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USGS Water Resources

Data Category: Geographic Area:

Water Quality New Jersey GO

News - updated March 17, 2010

Water Quality Samples for New Jersey

ALL DATA ARE AT LOCAL TIME

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http://waterdata.usgs.gov/nwis/qwdata? help#Data_retrievals_precautions.

USGS 401658074505001 210556-- Domestic

Mercer County, New Jersey Hydrologic Unit Code	
02040105	
Latitude 40°16'58",	
Longitude 74°50'50"	
NAD27	
Land-surface elevation	Output formats
70 feet above sea level NGVD29	Parameter Group Period of Record table
The depth of the well	Inventory of available water-quality data for printing
is 125 feet below land	Inventory of water-quality data with retrieval
surface.	Tab-separated data, one result per row
The depth of the hole is 125 feet below land	Tab-separated data one sample per row with remark codes combined with values
surface.	Tab-separated data one sample per row with tab-delimiter for remark codes
This well is completed	Reselect output format
in the Early Mesozoic	
basin aquifers	
(N300ERLMZC)	
national aquifer.	
This well is completed	
in the Passaic	
Formation (227PSSC)	
local aquifer.	

Sample Datetime	Time datum	Time datum reliability code	Sample Medium Code	_	Tetra- chloro- ethene, water, unfltrd ug/L (34475)	Tri- chloro- ethene, water, unfltrd ug/L (39180)	cis- 1,2-Di- chloro- ethene, water, unfltrd ug/L (77093)
1998-07-17 13:25	EDT	Т	WG	USGS- WRD	E 0.01	< 0.04	< 0.04
1999-04-14 16:00	EDT	Т	WG	USGS- WRD	E 0.01	< 0.04	< 0.04

Water Quality Remark Code	Description		
<	Less than.		
E	Estimated.		

are at:
http://waterdata.usgs.gov/nwis/qwdata?
help#Data_retrievals_precautions.

USGS 401753074483501 210289-- Bristol-Myers 100 Obs

Mercer County, New Jersey Hydrologic Unit Code 02040105 Latitude 40°17'53", Longitude 74°48'35" NAD27 Land-surface elevation 212 feet above sea level NGVD29 The depth of the well is 300 feet below land surface. The depth of the hole is 300 feet below land surface. This well is completed in the Early Mesozoic

Output formats

Parameter Group Period of Record table
Inventory of available water-quality data for printing
Inventory of water-quality data with retrieval
Tab-separated data, one result per row
Tab-separated data one sample per row with remark codes combined with values
Tab-separated data one sample per row with tab-delimiter for remark codes
Reselect output format
L

basin aquifers
(N300ERLMZC) national
aquifer.
This well is completed
in the Passaic Formation
(227PSSC) local
aquifer.

Sample Datetime	Time datum	Time datum reliability code	•	Agency Collecting Sample, Code	Tetra- chloro- ethene, water, unfltrd ug/L (34475)	Tri- chloro- ethene, water, unfltrd ug/L (39180)
1988-08-18 14:25	EDT	Т	WG	USGS-WRD	< 0.2	< 0.2

Water Quality Remark Code	Description
<	Less than.

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http://waterdata.usgs.gov/nwis/qwdata? help#Data_retrievals_precautions.

USGS 401846074504601 210244-- Wash Crossing Estates

Jersey
Hydrologic Unit Code
02040105
Latitude 40°18'46.1",
Longitude 74°50'47.4"
NAD27
Land-surface elevation
210 feet above sea level
NAVD88
The depth of the well is
235 feet below land
surface.
The depth of the hole is

235 feet below land

surface.

Mercer County, New

Parameter Group Period of Record table
Inventory of available water-quality data for printing
Inventory of water-quality data with retrieval
Tab-separated data, one result per row
Tab-separated data one sample per row with remark codes combined with values
Tab-separated data one sample per row with tab-delimiter for remark codes
Reselect output format

This well is completed in the Early Mesozoic basin aquifers (N300ERLMZC) national aquifer. This well is completed in the Brunswick Group Sedimentary (227BRCKS) local aquifer.

Sample Datetime	Time datum	Time datum reliability code	•	Agency Collecting Sample, Code	Tetra- chloro- ethene, water, unfltrd ug/L (34475)	Tri- chloro- ethene, water, unfltrd ug/L (39180)
1988-08-15 15:00	EDT	Т	WG	USGS-WRD	< 0.2	< 0.2

Water Quality Remark Code	Description
<	Less than.

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http://waterdata.usgs.gov/nwis/qwdata? help#Data_retrievals_precautions.

USGS 401905074473601 210275-- PW 7

Mercer County, New
Jersey
Hydrologic Unit Code
02040105
Latitude 40°19'04.1",
Longitude 74°47'37.7"
NAD27
Land-surface elevation
200 feet above sea level
NGVD29
The depth of the well is
300 feet below land
surface.

Output formats
Parameter Group Period of Record table
Inventory of available water-quality data for printing
Inventory of water-quality data with retrieval
Tab-separated data, one result per row
Tab-separated data one sample per row with remark codes combined with values
Tab-separated data one sample per row with tab-delimiter for remark codes
Reselect output format

The depth of the hole is 300 feet below land surface.
This well is completed in the Early Mesozoic basin aquifers (N300ERLMZC) national aquifer.
This well is completed in the Brunswick Group Sedimentary (227BRCKS) local aquifer.

Sample Datetime	Time datum	Time datum reliability code		Agency Collecting Sample, Code	ug/L	Tri- chloro- ethene, water, unfltrd ug/L (39180)
1988-03-24 14:10	EST	Т	WG	USGS-WRD	< 3	< 3

Water Quality Remark Code	Description
<	Less than.

The data you have secured from the USGS NWISWeb database may include data that have not received Director's approval and as such are provisional and subject to revision. The data are released on the condition that neither the USGS nor the United States Government may be held liable for any damages resulting from its authorized or unauthorized use.

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http://waterdata.usgs.gov/nwis/qwdata? help#Data_retrievals_precautions.

USGS 401947074475001 210269-- PW 6

Mercer County, New Jersey Hydrologic Unit Code 02030105 Latitude 40°19'45.7", Longitude 74°47'51.2" NAD27 Land-surface elevation 200 feet above sea level NGVD29

Output formats
Parameter Group Period of Record table
Inventory of available water-quality data for printing
Inventory of water-quality data with retrieval
Tab-separated data, one result per row
Tab-separated data one sample per row with remark codes combined with value
Tab-separated data one sample per row with tab-delimiter for remark codes
Reselect output format

The depth of the well is 272.5 feet below land surface. The depth of the hole is 272.5 feet below land surface. This well is completed in the Early Mesozoic basin aquifers (N300ERLMZC) national aguifer. This well is completed in the Brunswick Group Sedimentary (227BRCKS) local

aguifer.

aquii oi i						
Sample Datetime	Time datum	Time datum reliability code		Agency Collecting Sample, Code	ug/L	Tri- chloro- ethene, water, unfltrd ug/L (39180)
1988-06-23 13:10	EDT	Т	WG	USGS-WRD	21.0	0.4

The data you have secured from the USGS NWISWeb database may include data that have not received Director's approval and as such are provisional and subject to revision. The data are released on the condition that neither the USGS nor the United States Government may be held liable for any damages resulting from its authorized or unauthorized use.

To view additional data-quality attributes, output the results using these options: one result per row, expanded attributes. Additional precautions are at:

http://waterdata.usgs.gov/nwis/gwdata? help#Data retrievals precautions.

USGS 402141074535801 190249-- Hunter Rd Tb 3 Obs

Hunterdon County, New Jersey Hydrologic Unit Code 02040105 Latitude 40°21'41", Longitude 74°53'58" Inventory of NAD27 Tab-separat Land-surface elevation Tab-separat 430 feet above sea level NGVD29 Tab-separated data one sample per row with tab-delimiter for remark codes The depth of the well is Reselect output format 63.5 feet below land surface.

Parameter Group Period of Record table
Inventory of available water-quality data for printing
Inventory of water-quality data with retrieval
Tab-separated data, one result per row
Tab-separated data one sample per row with remark codes combined with values

Output formats

The depth of the hole is 63.5 feet below land surface.
This well is completed in the Early Mesozoic basin aquifers (N300ERLMZC) national aquifer.
This well is completed in the Passaic Formation (227PSSC) local aquifer.

Sample Datetime	Time datum	Time datum reliability code		Agency Collecting Sample, Code	Tetra- chloro- ethene, water, unfltrd ug/L (34475)	Tri- chloro- ethene, water, unfltrd ug/L (39180)	cis- 1,2-Di- chloro- ethene, water, unfltrd ug/L (77093)
1994-08-11 14:15	EDT	Т	WG	USGS- WRD	< 0.2	< 0.2	< 0.2

Water Quality Remark Code	Description
<	Less than.

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http://waterdata.usgs.gov/nwis/qwdata? help#Data_retrievals_precautions.

USGS 402142074434801 210250-- Research 3

Mercer County, New Jersey Hydrologic Unit Code 02030105 Latitude 40°21'42", Longitude 74°43'48" NAD27 Land-surface elevation 205 feet above sea level NGVD29

Output formats
Parameter Group Period of Record table
Inventory of available water-quality data for printing
Inventory of water-quality data with retrieval
Tab-separated data, one result per row
Tab-separated data one sample per row with remark codes combined with value
Tab-separated data one sample per row with tab-delimiter for remark codes
Reselect output format

The depth of the well is 400 feet below land surface. The depth of the hole is 400 feet below land surface. This well is completed in the Early Mesozoic basin aquifers (N300ERLMZC) national aguifer. This well is completed in the Brunswick Group Sedimentary (227BRCKS) local aguifer.

aquii oi i	J					
Sample Datetime	Time datum	Time datum reliability code	•	Agency Collecting Sample, Code	Tetra- chloro- ethene, water, unfltrd ug/L (34475)	Tri- chloro- ethene, water, unfltrd ug/L (39180)
1988-03-23 10:40	EST	Т	WG	USGS-WRD	< 3	< 3

Water Quality Remark Code	Description
<	Less than.

The data you have secured from the USGS NWISWeb database may include data that have not received Director's approval and as such are provisional and subject to revision. The data are released on the condition that neither the USGS nor the United States Government may be held liable for any damages resulting from its authorized or unauthorized use.

To view additional data-quality attributes, output the results using these options: one result per row, expanded attributes. Additional precautions are at:

http://waterdata.usgs.gov/nwis/qwdata? help#Data_retrievals_precautions.

USGS 402151074525301 190251-- Corsalo Rd 1 Obs

Hunterdon County, New
Jersey
Hydrologic Unit Code
02040105
Latitude 40°21'51",
Longitude 74°52'53"
NAD27

Output formats

Parameter Group Period of Record table
Inventory of available water-quality data for printing.
Inventory of water-quality data with retrieval

Tab-separated data, one result per row

Tab-separated data one sample per row with remark codes combined with values

Land-surface elevation 405 feet above sea level NGVD29 The depth of the well is 299 feet below land

surface.

The depth of the hole is 299 feet below land surface.

This well is completed in the Early Mesozoic basin aquifers (N300ERLMZC) national aquifer.

This well is completed in the Passaic Formation (227PSSC) local aguifer.

Tab-separated data one sample per row with tab-delimiter for remark codes Reselect output format

a 9 a							
Sample Datetime	Time datum	Time datum reliability code	•	Agency Collecting Sample, Code	Tetra- chloro- ethene, water, unfltrd ug/L (34475)	Tri- chloro- ethene, water, unfltrd ug/L (39180)	cis- 1,2-Di- chloro- ethene, water, unfltrd ug/L (77093)
1999-07-21 11:00	EDT	Т	WG	USGS- WRD	< 0.10	< 0.04	< 0.04

Water Quality Remark Code	Description
<	Less than.

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http://waterdata.usgs.gov/nwis/gwdata? help#Data retrievals precautions.

are at:

USGS 402314074461101 210277-- 4-Louellen St

Mercer County, New **Output formats** Jersey Parameter Group Period of Record table Hydrologic Unit Code Inventory of available water-quality data for printing 02030105

Latitude 40°23'14.1", Longitude 74°46'11.1" NAD27 Land-surface elevation 200 feet above sea level NGVD29 The depth of the well is 380 feet below land surface.

The depth of the hole is 380 feet below land surface.

This well is completed in the Early Mesozoic basin aquifers (N300ERLMZC) national aquifer.

This well is completed in the Brunswick Group Sedimentary (227BRCKS) local aquifer.

Inventory of water-quality data with retrieval

Tab-separated data, one result per row

Tab-separated data one sample per row with remark codes combined with values

Tab-separated data one sample per row with tab-delimiter for remark codes

Reselect output format

Sample Datetime	Time datum	Time datum reliability code	Sample Medium Code	Agency Collecting Sample, Code	Tetra- chloro- ethene, water, unfltrd ug/L (34475)	Tri- chloro- ethene, water, unfltrd ug/L (39180)
1988-03-01 13:00	EST	Т	WG	NJ-DEP	12.0	1.1
1988-03-21 14:15	EST	Т	WG	USGS-WRD	12	< 3

Water Quality Remark Code	Description
<	Less than.

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http://waterdata.usgs.gov/nwis/qwdata?help#Data_retrievals_precautions.

USGS 402351074505601 190233-- Com 1

Hunterdon County, New Jersey Hydrologic Unit Code 02030105 Latitude 40°23'51", Longitude 74°50'56" NAD27 Land-surface elevation 370 feet above sea level NGVD29

The depth of the well is 100 feet below land surface.

The depth of the hole is 100 feet below land surface.

This well is completed in the Early Mesozoic basin aquifers (N300ERLMZC) national aquifer.

This well is completed in the Passaic Formation (227PSSC) local aquifer.

Output formats

Parameter Group Period of Record table

Inventory of available water-quality data for printing

Inventory of water-quality data with retrieval

Tab-separated data, one result per row

Tab-separated data one sample per row with remark codes combined with values

Tab-separated data one sample per row with tab-delimiter for remark codes

Reselect output format

Sample Datetime	Time datum	Time datum reliability code	•	Agency Collecting Sample, Code	Tetra- chloro- ethene, water, unfltrd ug/L (34475)	Tri- chloro- ethene, water, unfltrd ug/L (39180)
1988-04-25 14:50	EDT	Т	WG	USGS-WRD	< 3	< 3

Water Quality Remark Code	Description
<	Less than.

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To view additional data-quality attributes, output the results using these options: one result per row, expanded attributes. Additional precautions are at:

http://waterdata.usgs.gov/nwis/qwdata? help#Data_retrievals_precautions.

USGS 402805074520801 190326-- MW-1

Hunterdon County, New Jersey Hydrologic Unit Code 02030105 Latitude 40°28'05", Longitude 74°52'08" NAD27 Land-surface elevation 180 feet above sea level NGVD29

The depth of the well is 30.3 feet below land surface.

The depth of the hole is 30.3 feet below land surface.

This well is completed in the Early Mesozoic basin aquifers (N300ERLMZC) national aquifer.

This well is completed in the Passaic Formation (227PSSC) local aquifer.

Output formats

Parameter Group Period of Record table

Inventory of available water-quality data for printing

Inventory of water-quality data with retrieval

Tab-separated data, one result per row

Tab-separated data one sample per row with remark codes combined with values

<u>Tab-separated data one sample per row with tab-delimiter for remark codes</u>

Reselect output format

Sample Datetime	Time datum	Time datum reliability code	•	Agency Collecting Sample, Code	ug/L	Tri- chloro- ethene, water, unfltrd ug/L (39180)	cis- 1,2-Di- chloro- ethene, water, unfltrd ug/L (77093)
1994-08-11 14:00	EDT	Т	WG	NJ-DEP	< 0.2	< 0.2	< 0.2

Water Quality Remark Code	Description
<	Less than.

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To view additional data-quality attributes, output the results using these options: one result per row, expanded attributes. Additional precautions are at:

http://waterdata.usgs.gov/nwis/qwdata?
help#Data_retrievals_precautions.

USGS 403053075005601 190235-- 1945

Hunterdon County, New Jersey Hydrologic Unit Code 02040105 Latitude 40°30'53", Longitude 75°00'56" NAD27 Land-surface elevation 420.0 feet above sea level NGVD29 The depth of the well is 190.0 feet below land surface. The depth of the hole is 190.0 feet below land surface. This well is completed in the Early Mesozoic basin aquifers (N300ERLMZC) national aquifer. This well is completed in

the Brunswick Group Sedimentary (227BRCKS)

local aquifer.

Output formats
Parameter Group Period of Record table
Inventory of available water-quality data for printing
Inventory of water-quality data with retrieval
Tab-separated data, one result per row
Tab-separated data one sample per row with remark codes combined with valu
Tab-separated data one sample per row with tab-delimiter for remark codes
Reselect output format

Sample Datetime	Time datum	Time datum reliability code	Sample Medium Code	Agency Collecting Sample, Code	Tetra- chloro- ethene, water, unfltrd ug/L (34475)	Tri- chloro- ethene, water, unfltrd ug/L (39180)
1988-07-20 10:30	EDT	Т	WG	USGS-WRD	< 0.2	< 0.2
1988-07-20 15:00	EDT	Т	WG	USGS-WRD	< 0.2	< 0.2

Water Quality Remark Code	Description
<	Less than.

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http://waterdata.usgs.gov/nwis/qwdata?help#Data_retrievals_precautions.

USGS 403107074280501 231263-- MW-7A

Middlesex County, New Jersey Hydrologic Unit Code 02030105 Latitude 40°31'07", Longitude 74°28'05" NAD27 Land-surface elevation 67.73 feet above sea level NGVD29

The depth of the well is 136 feet below land surface.

The depth of the hole is 136 feet below land surface.

This well is completed in the Early Mesozoic basin aquifers (N300ERLMZC) national aquifer.

This well is completed in the Passaic Formation (227PSSC) local aquifer.

Out	put	fo	rm	ats

Parameter Group Period of Record table

Inventory of available water-quality data for printing

Inventory of water-quality data with retrieval

Tab-separated data, one result per row

Tab-separated data one sample per row with remark codes combined with value

Tab-separated data one sample per row with tab-delimiter for remark codes

Sample Datetime	Time datum	Time datum reliability code	Sample Medium Code	_	Tetra- chloro- ethene, water, unfltrd ug/L (34475)	Tri- chloro- ethene, water, unfltrd ug/L (39180)	cis- 1,2-Di- chloro- ethene, water, unfltrd ug/L (77093)
1995-11-08 16:00	EST	Т	WG	USGS- WRD	< 0.5	< 0.5	< 0.5
1996-09-18 13:05	EDT	Т	WG	USGS- WRD	< 0.5	< 0.5	< 0.5

Water Quality Remark Code	Description
<	Less than.

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http://waterdata.usgs.gov/nwis/qwdata?
help#Data_retrievals_precautions.

USGS 403107074280502 231264-- MW-7B

Middlesex County, New Jersey Hydrologic Unit Code 02030105 Latitude 40°31'07", Longitude 74°28'05" NAD27 Land-surface elevation 67.92 feet above sea level

NGVD29
The depth of the well is 90 feet below land

surface.
The depth of the hole is
90 feet below land

surface.
This well is completed in the Early Mesozoic basin aquifers (N300ERLMZC) national aquifer.

This well is completed in the Passaic Formation (227PSSC) local aquifer. **Output formats**

Parameter Group Period of Record table

Inventory of available water-quality data for printing

Inventory of water-quality data with retrieval

Tab-separated data, one result per row

Tab-separated data one sample per row with remark codes combined with value

Tab-separated data one sample per row with tab-delimiter for remark codes

Sample Datetime	Time datum	Time datum reliability code	•	Agency Collecting Sample, Code	Tetra- chloro- ethene, water, unfltrd ug/L (34475)	Tri- chloro- ethene, water, unfltrd ug/L (39180)	cis- 1,2-Di- chloro- ethene, water, unfltrd ug/L (77093)
1995-11-08 13:10	EST	Т	WG	USGS- WRD	< 0.5	< 0.5	< 0.5
1996-09-18 16:00	EDT	Т	WG	USGS- WRD	< 0.5	< 0.5	< 0.5

Water	Description
Quality	Description

Remark Code	
<	Less than.

http://waterdata.usgs.gov/nwis/gwdata? help#Data retrievals precautions.

USGS 403110074281201 231053-- Golf Course

Middlesex County, New Jersey Hydrologic Unit Code 02030105 Latitude 40°31'10", Longitude 74°28'12" NAD27 Land-surface elevation

55.71 feet above sea level NGVD29

The depth of the well is 300 feet below land surface.

The depth of the hole is 300 feet below land surface.

This well is completed in the Early Mesozoic basin aquifers (N300ERLMZC) national aquifer. This well is completed in

the Brunswick Group Sedimentary (227BRCKS) local aquifer.

Output formats

Parameter Group Period of Record table

Inventory of available water-quality data for printing

Inventory of water-quality data with retrieval

Tab-separated data, one result per row

Tab-separated data one sample per row with remark codes combined with value

Tab-separated data one sample per row with tab-delimiter for remark codes

Sample Datetime	Time datum	Time datum reliability code		Agency Collecting Sample, Code	Tetra- chloro- ethene, water, unfltrd ug/L (34475)	Tri- chloro- ethene, water, unfltrd ug/L (39180)	cis- 1,2-Di- chloro- ethene, water, unfltrd ug/L (77093)
1993-08-17	EDT	Т	WG	USGS- WRD	21	< 0.5	E 0.3

Sample Datetime	Time datum	Time datum reliability code	Sample Medium Code	Agency Collecting Sample, Code	Tetra- chloro- ethene, water, unfltrd ug/L (34475)	Tri- chloro- ethene, water, unfltrd ug/L (39180)	cis- 1,2-Di- chloro- ethene, water, unfltrd ug/L (77093)
1994-06-01	EDT	Т	WG	USGS- WRD	16.0	E 0.1	E 0.2
1995-09-19 15:30	EDT	Т	WG	USGS- WRD	23	< 0.5	< 0.5
1996-09-25 11:15	EDT	Т	WG	USGS- WRD	26	< 0.5	< 0.5

Water Quality Remark Code	Description			
<	Less than.			
E	Estimated.			

http://waterdata.usgs.gov/nwis/qwdata? help#Data_retrievals_precautions.

USGS 403110074281202 231243-- Gc-Irr Packer 52-67

Middlesex County, New Jersey Hydrologic Unit Code 02030105 **Output formats** Latitude 40°31'10", Parameter Group Period of Record table Longitude 74°28'12" Inventory of available water-quality data for printing NAD27 Inventory of water-quality data with retrieval Land-surface elevation Tab-separated data, one result per row 60 feet above sea level NGVD29 Tab-separated data one sample per row with remark codes combined with values The depth of the well Tab-separated data one sample per row with tab-delimiter for remark codes is 67 feet below land Reselect output format surface. The depth of the hole is 67 feet below land surface.

This well is completed in the Early Mesozoic basin aquifers (N300ERLMZC) national aquifer. This well is completed in the Passaic Formation (227PSSC) local aquifer.

Sample Datetime	Time datum	Time datum reliability code		Agency Collecting Sample, Code	Tetra- chloro- ethene, water, unfltrd ug/L (34475)	Tri- chloro- ethene, water, unfltrd ug/L (39180)	cis- 1,2-Di- chloro- ethene, water, unfltrd ug/L (77093)
1994-04-13 16:00	EDT	Т	WG	USGS- WRD	31.0	0.3	0.5

The data you have secured from the USGS NWISWeb database may include data that have not received Director's approval and as such are provisional and subject to revision. The data are released on the condition that neither the USGS nor the United States Government may be held liable for any damages resulting from its authorized or unauthorized use.

To view additional data-quality attributes, output the results using these options: one result per row, expanded attributes. Additional precautions are at:

http://waterdata.usgs.gov/nwis/qwdata? help#Data_retrievals_precautions.

USGS 403110074281203 231244-- Gc-Irr Packer 85-102

Middlesex County, New Jersey Hydrologic Unit Code 02030105 Latitude 40°31'10", Longitude 74°28'12" NAD27 Land-surface elevation 60 feet above sea level NGVD29 The depth of the well is 102 feet below land surface. The depth of the hole is 102 feet below land surface. This well is completed in the Early Mesozoic basin aquifers (N300ERLMZC)

	Output formats								
	Parameter Group Period of Record table								
	Inventory of available water-quality data for printing								
	Inventory of water-quality data with retrieval								
	Tab-separated data, one result per row								
	Tab-separated data one sample per row with remark codes combined with values								
	Tab-separated data one sample per row with tab-delimiter for remark codes								
	Reselect output format								

national aquifer.
This well is completed in the Passaic
Formation (227PSSC) local aquifer.

Middlesex County,

Sample Datetime	Time datum	Time datum reliability code		Agency Collecting Sample, Code	ug/L	Tri- chloro- ethene, water, unfltrd ug/L (39180)	cis- 1,2-Di- chloro- ethene, water, unfltrd ug/L (77093)
1994-04-14 13:45	EDT	Т	WG	USGS- WRD	31.0	0.3	0.5

The data you have secured from the USGS NWISWeb database may include data that have not received Director's approval and as such are provisional and subject to revision. The data are released on the condition that neither the USGS nor the United States Government may be held liable for any damages resulting from its authorized or unauthorized use. To view additional data-quality attributes, output the results using these options: one result per row, expanded attributes. Additional precautions are at:

http://waterdata.usgs.gov/nwis/qwdata? help#Data_retrievals_precautions.

USGS 403110074281204 231245-- Gc-Irr Packer 110-127

New Jersey Hydrologic Unit Code 02030105 Latitude 40°31'10", Longitude 74°28'12" NAD27 **Output formats** Land-surface elevation Parameter Group Period of Record table 60 feet above sea level NGVD29 Inventory of available water-quality data for printing The depth of the well Inventory of water-quality data with retrieval is 127 feet below land Tab-separated data, one result per row surface. Tab-separated data one sample per row with remark codes combined with values The depth of the hole is 127 feet below land Tab-separated data one sample per row with tab-delimiter for remark codes surface. Reselect output format This well is completed in the Early Mesozoic basin aquifers (N300ERLMZC) national aquifer. This well is completed in the Passaic

Formation (227PSS local aquifer.	C)						
Sample Datetime	Time datum	Time datum reliability code	•	Agency Collecting Sample, Code	Tetra- chloro- ethene, water, unfltrd ug/L (34475)	Tri- chloro- ethene, water, unfltrd ug/L (39180)	cis- 1,2-Di- chloro- ethene, water, unfltrd ug/L
1994-04-14 18:25		Т	WG	USGS-	32.0		
1777 07-14 10.25			VVO	WRD	32.0	0.5	0.5

The data you have secured from the USGS NWISWeb database may include data that have not received Director's approval and as such are provisional and subject to revision. The data are released on the condition that neither the USGS nor the United States Government may be held liable for any damages resulting from its authorized or unauthorized use.

To view additional data-quality attributes, output the results using these options: one result per row, expanded attributes. Additional precautions are at:

http://waterdata.usgs.gov/nwis/qwdata? help#Data_retrievals_precautions.

USGS 403110074281205 231246-- Gc-Irr Packer 214-231

Middlesex County, New Jersey Hydrologic Unit Code 02030105 Latitude 40°31'10", Longitude 74°28'12" NAD27 Land-surface elevation	Output formats
III I	
Land-surface elevation	Quitnut formats
60 feet above sea level	
NGVD29	Parameter Group Period of Record table
The depth of the well	Inventory of available water-quality data for printing
is 231 feet below land	Inventory of water-quality data with retrieval
surface. The depth of the hole	Tab-separated data, one result per row
is 231 feet below land	Tab-separated data one sample per row with remark codes combined with values
surface.	Tab-separated data one sample per row with tab-delimiter for remark codes
This well is completed	Reselect output format
in the Early Mesozoic	
basin aquifers	
(N300ERLMZC)	
national aquifer.	
This well is completed	
in the Passaic	
Formation (227PSSC)	
local aquifer.	

Sample Datetime	Time datum	Time datum reliability code		Agency Collecting Sample, Code	Tetra- chloro- ethene, water, unfltrd ug/L (34475)	Tri- chloro- ethene, water, unfltrd ug/L (39180)	cis- 1,2-Di- chloro- ethene, water, unfltrd ug/L (77093)
1994-04-15 16:30	EDT	Т	WG	USGS- WRD	48.0	0.4	0.6

http://waterdata.usgs.gov/nwis/qwdata? help#Data_retrievals_precautions.

are at:

USGS 403110074281206 231247-- Gc-Irr Packer 257-274

Middlesex County,	
New Jersey Hydrologic Unit Code	
02030105	
Latitude 40°31'10",	
Longitude 74°28'12"	
NAD27	
Land-surface elevation	Output formats
60 feet above sea level	Parameter Group Period of Record table
NGVD29	
The depth of the well	Inventory of available water-quality data for printing
is 274 feet below land	Inventory of water-quality data with retrieval
surface.	Tab-separated data, one result per row
The depth of the hole is 274 feet below land	Tab-separated data one sample per row with remark codes combined with values
surface.	Tab-separated data one sample per row with tab-delimiter for remark codes
This well is completed	Reselect output format
in the Early Mesozoic	<u> </u>
basin aquifers	
(N300ERLMZC)	
national aquifer.	
This well is completed	
in the Passaic	
Formation (227PSSC)	
local aquifer.	

Sample Datetime	Time datum	Time datum reliability code	•	Agency Collecting Sample, Code	Tetra- chloro- ethene, water, unfltrd ug/L (34475)	Tri- chloro- ethene, water, unfltrd ug/L (39180)	cis- 1,2-Di- chloro- ethene, water, unfltrd ug/L (77093)
1994-04-18 13:20	EDT	Т	WG	USGS- WRD	32.0	0.3	0.5

http://waterdata.usgs.gov/nwis/qwdata? help#Data_retrievals_precautions.

are at:

USGS 403110074281207 231248-- Gc-Irr Packer 178-195

Middlesex County,	
New Jersey	
Hydrologic Unit Code	
02030105	
Latitude 40°31'10",	
Longitude 74°28'12"	
NAD27	
Land-surface elevation	Output formats
60 feet above sea level	Output formats
NGVD29	Parameter Group Period of Record table
The depth of the well	Inventory of available water-quality data for printing
is 195 feet below land	Inventory of water-quality data with retrieval
surface. The depth of the hole	Tab-separated data, one result per row
is 195 feet below land	Tab-separated data one sample per row with remark codes combined with values
surface.	Tab-separated data one sample per row with tab-delimiter for remark codes
This well is completed	Reselect output format
in the Early Mesozoic	
basin aquifers	
(N300ERLMZC)	
national aquifer.	
This well is completed	
in the Passaic	
Formation (227PSSC)	
local aquifer.	

Sample Datetime	Time datum	Time datum reliability code	•	Agency Collecting Sample, Code	Tetra- chloro- ethene, water, unfltrd ug/L (34475)	Tri- chloro- ethene, water, unfltrd ug/L (39180)	cis- 1,2-Di- chloro- ethene, water, unfltrd ug/L (77093)
1994-04-19 14:50	EDT	Т	WG	USGS- WRD	22.0	0.3	0.4

http://waterdata.usgs.gov/nwis/qwdata? help#Data_retrievals_precautions.

are at:

USGS 403111074280801 231265-- MW-6A

Middlesex County, New	
Jersey	
Hydrologic Unit Code	
02030105	
Latitude 40°31'11",	
Longitude 74°28'08"	
NAD27	Output formats
Land-surface elevation	Output formats
65.51 feet above sea level	Parameter Group Period of Record table
NGVD29	Inventory of available water-quality data for printing
The depth of the well is	Inventory of water-quality data with retrieval
265 feet below land surface.	Tab-separated data, one result per row
The depth of the hole is	Tab-separated data one sample per row with remark codes combined with value
265 feet below land	Tab-separated data one sample per row with tab-delimiter for remark codes
surface.	Reselect output format
This well is completed in	
the Early Mesozoic basin	
aquifers (N300ERLMZC)	
national aquifer.	
This well is completed in	
the Passaic Formation	
(227PSSC) local aquifer.	

Sample Datetime	Time datum	Time datum reliability code	Sample Medium Code	_	Tetra- chloro- ethene, water, unfltrd ug/L (34475)	Tri- chloro- ethene, water, unfltrd ug/L (39180)	cis- 1,2-Di- chloro- ethene, water, unfltrd ug/L (77093)
1995-11-22 15:10	EST	Т	WG	USGS- WRD	< 0.5	< 0.5	< 0.5
1996-09-25 14:30	EDT	Т	WG	USGS- WRD	М	< 0.5	< 0.5

Water Quality Remark Code	Description			
<	Less than.			
М	Presence verified but not quantified.			

http://waterdata.usgs.gov/nwis/qwdata? help#Data_retrievals_precautions.

USGS 403111074280802 231266-- MW-6B

Middlesex County, New Jersey	
Hydrologic Unit Code	
02030105	Output formats
Latitude 40°31'11", Longitude 74°28'08"	Parameter Group Period of Record table
NAD27	Inventory of available water-quality data for printing
Land-surface elevation	Inventory of water-quality data with retrieval
65.22 feet above sea level NGVD29	Tab-separated data, one result per row
The depth of the well is	Tab-separated data one sample per row with remark codes combined with value
215 feet below land	Tab-separated data one sample per row with tab-delimiter for remark codes
surface.	Reselect output format
The depth of the hole is 215 feet below land	
surface.	
This well is completed in	

the Early Mesozoic basin aquifers (N300ERLMZC) national aquifer. This well is completed in the Passaic Formation (227PSSC) local aquifer.

Sample Datetime	Time datum	Time datum reliability code	Sample Medium Code	_	Tetra- chloro- ethene, water, unfltrd ug/L (34475)	Tri- chloro- ethene, water, unfltrd ug/L (39180)	cis- 1,2-Di- chloro- ethene, water, unfltrd ug/L (77093)
1995-11-21 15:50	EST	Т	WG	USGS- WRD	< 0.5	< 0.5	< 0.5
1996-09-24 13:50	EDT	Т	WG	USGS- WRD	< 0.5	< 0.5	< 0.5

Water Quality Remark Code	Description
<	Less than.

The data you have secured from the USGS NWISWeb database may include data that have not received Director's approval and as such are provisional and subject to revision. The data are released on the condition that neither the USGS nor the United States Government may be held liable for any damages resulting from its authorized or unauthorized use. To view additional data-quality attributes, output the results using these

To view additional data-quality attributes, output the results using these options: one result per row, expanded attributes. Additional precautions are at:

http://waterdata.usgs.gov/nwis/qwdata? help#Data_retrievals_precautions.

USGS 403111074280803 231267-- MW-6C

Middlesex County, New
Jersey
Hydrologic Unit Code
02030105
Latitude 40°31'11",
Longitude 74°28'08"
NAD27
Land-surface elevation
65.42 feet above sea level
NGVD29
The depth of the well is
100 feet below land

surface.

Output formats
Parameter Group Period of Record table
Inventory of available water-quality data for printing
Inventory of water-quality data with retrieval
Tab-separated data, one result per row
Tab-separated data one sample per row with remark codes combined with value
Tab-separated data one sample per row with tab-delimiter for remark codes
Reselect output format

The depth of the hole is 100 feet below land surface.
This well is completed in the Early Mesozoic basin aquifers (N300ERLMZC)

national aquifer.
This well is completed in the Passaic Formation (227PSSC) local aquifer.

Sample Datetime	Time datum	Time datum reliability code	Sample Medium Code	_	Tetra- chloro- ethene, water, unfltrd ug/L (34475)	Tri- chloro- ethene, water, unfltrd ug/L (39180)	cis- 1,2-Di- chloro- ethene, water, unfltrd ug/L (77093)
1995-11-22 11:40	EST	Т	WG	USGS- WRD	M	< 0.5	< 0.5
1996-09-24 15:45	EDT	Т	WG	USGS- WRD	< 0.5	< 0.5	< 0.5

Water Quality Remark Code	Description			
<	Less than.			
M	Presence verified but not quantified.			

The data you have secured from the USGS NWISWeb database may include data that have not received Director's approval and as such are provisional and subject to revision. The data are released on the condition that neither the USGS nor the United States Government may be held liable for any damages resulting from its authorized or unauthorized use.

To view additional data-quality attributes, output the results using these options: one result per row, expanded attributes. Additional precautions are at:

http://waterdata.usgs.gov/nwis/qwdata? help#Data_retrievals_precautions.

USGS 403112074275401 231187-- B-6

Middlesex County, New	Output formats
Jersey	Parameter Group Period of Record table
Hydrologic Unit Code	Inventory of available water-quality data for printing
02030105 Latitude 40°31'12",	Inventory of water-quality data with retrieval
Langitude 40 31 12 ,	Tab-separated data, one result per row
NAD27	Tab-separated data one sample per row with remark codes combined with value

Land-surface elevation 84.01 feet above sea level NGVD29

The depth of the well is 16 feet below land surface.

The depth of the hole is 16.5 feet below land surface.

This well is completed in the Early Mesozoic basin aquifers (N300ERLMZC) national aquifer.

This well is completed in the Passaic Formation (227PSSC) local aquifer. <u>Tab-separated data one sample per row with tab-delimiter for remark codes</u>

Reselect output format

Sample Datetime	Time datum	Time datum reliability code	Sample Medium Code	Agency Collecting Sample, Code	Tetra- chloro- ethene, water, unfltrd ug/L (34475)
1992-08-19	EDT	Т	WG	USGS-WRD	< 0.5

Water Quality Remark Code	Description
<	Less than.

The data you have secured from the USGS NWISWeb database may include data that have not received Director's approval and as such are provisional and subject to revision. The data are released on the condition that neither the USGS nor the United States Government may be held liable for any damages resulting from its authorized or unauthorized use.

To view additional data-quality attributes, output the results using these options: one result per row, expanded attributes. Additional precautions are at:

http://waterdata.usgs.gov/nwis/qwdata? help#Data_retrievals_precautions.

USGS 403114074275101 231218-- Ch-2MWb

Middlesex County, New Jersey Hydrologic Unit Code 02030105 Latitude 40°31'14", Longitude 74°27'51" NAD27

Parameter Group Period of Record table
Inventory of available water-quality data for printing
Inventory of water-quality data with retrieval
Tab-separated data, one result per row
Tab-separated data one sample per row with remark codes combined with value

Land-surface elevation 91.31 feet above sea level NGVD29

The depth of the well is 40 feet below land surface.

The depth of the hole is 45 feet below land surface.

This well is completed in the Early Mesozoic basin aquifers (N300ERLMZC) national aquifer.

This well is completed in the Passaic Formation (227PSSC) local aquifer. Tab-separated data one sample per row with tab-delimiter for remark codes

Reselect output format

Sample Datetime	Time datum	Time datum reliability code	Sample Medium Code	_	Tetra- chloro- ethene, water, unfltrd ug/L (34475)	Tri- chloro- ethene, water, unfltrd ug/L (39180)	cis- 1,2-Di- chloro- ethene, water, unfltrd ug/L (77093)
1993-08-23	EDT	Т	WG		3.7	< 0.5	< 0.5
1994-07-14	EDT	Т	WG	USGS- WRD	1.7	< 0.5	< 0.5
1995-09-26	EDT	Т	WG	USGS- WRD	4	< 0.5	< 0.5
1996-10-08 12:05	EDT	Т	WG	USGS- WRD	1	< 0.5	< 0.5

Water Quality Remark Code	Description
<	Less than.

The data you have secured from the USGS NWISWeb database may include data that have not received Director's approval and as such are provisional and subject to revision. The data are released on the condition that neither the USGS nor the United States Government may be held liable for any damages resulting from its authorized or unauthorized use. To view additional data-quality attributes, output the results using these options: one result per row, expanded attributes. Additional precautions are at:

http://waterdata.usgs.gov/nwis/qwdata? help#Data_retrievals_precautions.

USGS 403114074275102 231219-- Ch-2MWa

Middlesex County, New Jersey Hydrologic Unit Code 02030105 Latitude 40°31'14", Longitude 74°27'51" NAD27 Land-surface elevation

Land-surface elevation 91.03 feet above sea level NGVD29

The depth of the well is 90 feet below land surface.

The depth of the hole is 90 feet below land surface.

This well is completed in the Early Mesozoic basin aquifers (N300ERLMZC) national aquifer.

This well is completed in the Passaic Formation (227PSSC) local aquifer. Output formats

Parameter Group Period of Record table

Inventory of available water-quality data for printing

Inventory of water-quality data with retrieval

Tab-separated data, one result per row

Tab-separated data one sample per row with remark codes combined with value

Tab-separated data one sample per row with tab-delimiter for remark codes

Reselect output format

Sample Datetime	Time datum	Time datum reliability code	Sample Medium Code	_	Tetra- chloro- ethene, water, unfltrd ug/L (34475)	Tri- chloro- ethene, water, unfltrd ug/L (39180)	cis- 1,2-Di- chloro- ethene, water, unfltrd ug/L (77093)
1993-08-24	EDT	Т	WG	USGS- WRD	E 0.2	< 0.5	< 0.5
1994-07-14	EDT	Т	WG	USGS- WRD	< 0.5	< 0.5	< 0.5
1995-09-26 15:00	EDT	Т	WG	USGS- WRD	< 0.5	< 0.5	< 0.5
1996-10-07 16:00	EDT	Т	WG	USGS- WRD	< 0.5	< 0.5	< 0.5

Water Quality Remark Code	Description
<	Less than.
E	Estimated.

The data you have secured from the USGS NWISWeb database may include data that have not received Director's approval and as such are

provisional and subject to revision. The data are released on the condition that neither the USGS nor the United States Government may be held liable for any damages resulting from its authorized or unauthorized use. To view additional data-quality attributes, output the results using these

options: one result per row, expanded attributes. Additional precautions are at:

http://waterdata.usgs.gov/nwis/qwdata? help#Data_retrievals_precautions.

USGS 403114074280701 231188-- B-9

Middlesex County, New Jersey Hydrologic Unit Code 02030105 Latitude 40°31'14", Longitude 74°28'07" NAD27 Land-surface elevation 61.14 feet above sea level NGVD29 The depth of the well is 11.6 feet below land surface. The depth of the hole is 14 feet below land surface. This well is completed in the Early Mesozoic basin aquifers (N300ERLMZC) national aquifer. This well is completed in the Passaic Formation (227PSSC) local aquifer.

Output formats

Parameter Group Period of Record table

Inventory of available water-quality data for printing

Inventory of water-quality data with retrieval

Tab-separated data, one result per row

Tab-separated data one sample per row with remark codes combined with value

<u>Tab-separated data one sample per row with tab-delimiter for remark codes</u>

Reselect output format

Sample Datetime	Time datum	Time datum reliability code	ıı	Agency Collecting Sample, Code	Tetra- chloro- ethene, water, unfltrd ug/L (34475)
1992-08-19	EDT	Т	WG	USGS-WRD	< 0.5

Water Quality Remark Code	Description
<	Less than.

The data you have secured from the USGS NWISWeb database may include data that have not received Director's approval and as such are

provisional and subject to revision. The data are released on the condition that neither the USGS nor the United States Government may be held liable for any damages resulting from its authorized or unauthorized use. To view additional data-quality attributes, output the results using these options: one result per row, expanded attributes. Additional precautions are at:

http://waterdata.usgs.gov/nwis/qwdata?
help#Data retrievals precautions.

USGS 403115074274601 231221-- Ch-1MW

Middlesex County, New Jersey Hydrologic Unit Code 02030105 Latitude 40°31'15", Longitude 74°27'46" NAD27 Land-surface elevation 99.75 feet above sea level NGVD29 The depth of the well is 40 feet below land surface. The depth of the hole is 43 feet below land surface. This well is completed in the Early Mesozoic basin aquifers (N300ERLMZC)

national aquifer.

This well is completed in the Passaic Formation (227PSSC) local aquifer.

Parameter Group Period of Record table Inventory of available water-quality data for printing Inventory of water-quality data with retrieval Tab-separated data, one result per row Tab-separated data one sample per row with remark codes combined with value

Output formats

Tab-separated data, one result per row

Tab-separated data one sample per row with remark codes combined with value

Tab-separated data one sample per row with tab-delimiter for remark codes

Reselect output format

Sample Datetime	Time datum	Time datum reliability code	Sample Medium Code		Tetra- chloro- ethene, water, unfltrd ug/L (34475)	Tri- chloro- ethene, water, unfltrd ug/L (39180)	cis- 1,2-Di- chloro- ethene, water, unfltrd ug/L (77093)
1993-09-13	EDT	Т	WG	USGS- WRD	< 0.5	1.1	< 0.5
1994-07-14	EDT	Т	WG	USGS- WRD	< 0.5	< 0.5	< 0.5
1995-09-28 18:25	EDT	Т	WG	USGS- WRD	< 0.5	< 0.5	< 0.5
1996-10-08 08:20	EDT	Т	WG	USGS- WRD	< 0.5	< 0.5	< 0.5

Water Quality Remark Code	Description
<	Less than.

The data you have secured from the USGS NWISWeb database may include data that have not received Director's approval and as such are provisional and subject to revision. The data are released on the condition that neither the USGS nor the United States Government may be held liable for any damages resulting from its authorized or unauthorized use.

To view additional data-quality attributes, output the results using these options: one result per row, expanded attributes. Additional precautions are at:

http://waterdata.usgs.gov/nwis/qwdata?help#Data_retrievals_precautions.

USGS 403115074280101 231223-- MW-2A

Middlesex County, New Jersey
Hydrologic Unit Code
02030105
Latitude 40°31'15",
Longitude 74°28'01"
NAD27
Land-surface elevation
72.80 feet above sea level
NGVD29
The depth of the well is
170 feet below land
surface.
The depth of the hole is
170 feet below land

surface.
This well is completed in the Early Mesozoic basin aquifers (N300ERLMZC) national aquifer.

This well is completed in the Passaic Formation (227PSSC) local aquifer. Output formats

Parameter Group Period of Record table

Inventory of available water-quality data for printing

Inventory of water-quality data with retrieval

Tab-separated data, one result per row

Tab-separated data one sample per row with remark codes combined with value

Tab-separated data one sample per row with tab-delimiter for remark codes

Sample Datetime	Time datum	Time datum reliability code		Agency Collecting Sample, Code	Tetra- chloro- ethene, water, unfltrd ug/L (34475)	Tri- chloro- ethene, water, unfltrd ug/L (39180)	cis- 1,2-Di- chloro- ethene, water, unfltrd ug/L (77093)
1993-08-17	EDT	Т	WG	USGS- WRD	< 0.5	< 0.5	< 0.5

Sample Datetime	Time datum	Time datum reliability code	Sample Medium Code	Agency Collecting Sample, Code	Tetra- chloro- ethene, water, unfltrd ug/L (34475)	Tri- chloro- ethene, water, unfltrd ug/L (39180)	cis- 1,2-Di- chloro- ethene, water, unfltrd ug/L (77093)
1994-07-08	EDT	Т	WG	USGS- WRD	< 0.5	< 0.5	< 0.5
1995-09-20 19:15	EDT	Т	WG	USGS- WRD	< 0.5	< 0.5	< 0.5
1996-09-26 17:50	EDT	Т	WG	USGS- WRD	< 0.5	< 0.5	< 0.5

Water Quality Remark Code	Description
<	Less than.

http://waterdata.usgs.gov/nwis/qwdata?
help#Data retrievals precautions.

USGS 403115074280102 231224-- MW-2B

Middlesex County, New Jersey Hydrologic Unit Code 02030105 **Output formats** Latitude 40°31'15", Parameter Group Period of Record table Longitude 74°28'01" NAD27 Inventory of available water-quality data for printing Land-surface elevation Inventory of water-quality data with retrieval 72.43 feet above sea level Tab-separated data, one result per row NGVD29 Tab-separated data one sample per row with remark codes combined with value The depth of the well is 110 feet below land Tab-separated data one sample per row with tab-delimiter for remark codes surface. Reselect output format The depth of the hole is 110 feet below land surface. This well is completed in

the Early Mesozoic basin aquifers (N300ERLMZC) national aquifer. This well is completed in the Passaic Formation (227PSSC) local aquifer.

Sample Datetime	Time datum	Time datum reliability code	Sample Medium Code		Tetra- chloro- ethene, water, unfltrd ug/L (34475)	Tri- chloro- ethene, water, unfltrd ug/L (39180)	cis- 1,2-Di- chloro- ethene, water, unfltrd ug/L (77093)
1993-08-18	EDT	Т	WG	USGS- WRD	E 0.4	< 0.5	< 0.5
1994-07-08	EDT	Т	WG	USGS- WRD	< 0.5	< 0.5	< 0.5
1995-09-20 18:55	EDT	Т	WG	USGS- WRD	< 0.5	< 0.5	< 0.5
1996-10-02 11:45	EDT	Т	WG	USGS- WRD	< 0.5	< 0.5	< 0.5

Water Quality Remark Code	Description		
<	Less than.		
E	Estimated.		

The data you have secured from the USGS NWISWeb database may include data that have not received Director's approval and as such are provisional and subject to revision. The data are released on the condition that neither the USGS nor the United States Government may be held liable for any damages resulting from its authorized or unauthorized use. To view additional data-quality attributes, output the results using these options: one result per row, expanded attributes. Additional precautions are at:

http://waterdata.usgs.gov/nwis/qwdata? help#Data_retrievals_precautions.

USGS 403115074280103 231225-- MW-2C

Middlesex County, New
Jersey
Hydrologic Unit Code
02030105
Latitude 40°31'15",
Longitude 74°28'01"

NAD27

Output formats

Parameter Group Period of Record table
Inventory of available water-quality data for printing
Inventory of water-quality data with retrieval

Tab-separated data, one result per row

Tab-separated data one sample per row with remark codes combined with value

Land-surface elevation 72.51 feet above sea level NGVD29

The depth of the well is 80 feet below land surface.

The depth of the hole is 80 feet below land surface.

This well is completed in the Early Mesozoic basin aquifers (N300ERLMZC) national aquifer.

This well is completed in the Passaic Formation (227PSSC) local aquifer. Tab-separated data one sample per row with tab-delimiter for remark codes

Reselect output format

Sample Datetime	Time datum	Time datum reliability code	Sample Medium Code		Tetra- chloro- ethene, water, unfltrd ug/L (34475)	Tri- chloro- ethene, water, unfltrd ug/L (39180)	cis- 1,2-Di- chloro- ethene, water, unfltrd ug/L (77093)
1993-08-18	EDT	Т	WG	USGS- WRD	1.0	< 0.5	< 0.5
1994-07-08	EDT	Т	WG	USGS- WRD	0.7	< 0.5	< 0.5
1995-09-25 12:00	EDT	Т	WG	USGS- WRD	M	< 0.5	< 0.5
1996-09-26 18:35	EDT	Т	WG	USGS- WRD	M	< 0.5	< 0.5

Water Quality Remark Code	Description		
<	Less than.		
М	Presence verified but not quantified.		

The data you have secured from the USGS NWISWeb database may include data that have not received Director's approval and as such are provisional and subject to revision. The data are released on the condition that neither the USGS nor the United States Government may be held liable for any damages resulting from its authorized or unauthorized use. To view additional data-quality attributes, output the results using these options: one result per row, expanded attributes. Additional precautions are at:

http://waterdata.usgs.gov/nwis/qwdata? help#Data_retrievals_precautions.

USGS 403116074274501 231189-- B-5

Middlesex County, New Jersey Hydrologic Unit Code 02030105 Latitude 40°31'16", Longitude 74°27'45" NAD27 Land-surface elevation 97.32 feet above sea level NGVD29 The depth of the well is 8 feet below land surface. The depth of the hole is 8 feet below land surface. This well is completed in the Early Mesozoic basin aguifers (N300ERLMZC) national aquifer. This well is completed in the Passaic Formation (227PSSC) local aquifer.

Output	formats

Parameter Group Period of Record table

Inventory of available water-quality data for printing

Inventory of water-quality data with retrieval

Tab-separated data, one result per row

Tab-separated data one sample per row with remark codes combined with value

Tab-separated data one sample per row with tab-delimiter for remark codes

Reselect output format

Sample Datetime	Time datum	Time datum reliability code	Sample Medium Code	_	Tetra- chloro- ethene, water, unfltrd ug/L (34475)	Tri- chloro- ethene, water, unfltrd ug/L (39180)
1992-04-07	EDT	Т	WG	USGS-WRD	< 0.5	< 0.5

Water Quality Remark Code	Description
<	Less than.

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To view additional data-quality attributes, output the results using these options: one result per row, expanded attributes. Additional precautions are at:

http://waterdata.usgs.gov/nwis/qwdata? help#Data_retrievals_precautions.

USGS 403117074274801 231226-- MW-1A

Middlesex County, New Jersey Hydrologic Unit Code 02030105 Latitude 40°31'17", Longitude 74°27'48" NAD27 Land-surface elevation 96.29 feet above sea level NGVD29 The depth of the well is

The depth of the well is 100 feet below land surface.

The depth of the hole is 100 feet below land surface.

This well is completed in the Early Mesozoic basin aquifers (N300ERLMZC) national aquifer.

This well is completed in the Passaic Formation (227PSSC) local aquifer.

Output formats

Parameter Group Period of Record table

Inventory of available water-quality data for printing

Inventory of water-quality data with retrieval

Tab-separated data, one result per row

Tab-separated data one sample per row with remark codes combined with value

Tab-separated data one sample per row with tab-delimiter for remark codes

Reselect output format

Sample Datetime	Time datum	Time datum reliability code	Sample Medium Code		Tetra- chloro- ethene, water, unfltrd ug/L (34475)	Tri- chloro- ethene, water, unfltrd ug/L (39180)	cis- 1,2-Di- chloro- ethene, water, unfltrd ug/L (77093)
1993-09-14	EDT	Т	WG	USGS- WRD	< 0.5	< 0.5	< 0.5
1994-07-08	EDT	Т	WG	USGS- WRD	< 0.5	< 0.5	< 0.5
1995-09-19 12:00	EDT	Т	WG	USGS- WRD	< 0.5	< 0.5	< 0.5
1996-10-03 17:00	EDT	Т	WG	USGS- WRD	< 0.5	< 0.5	< 0.5

Water Quality Remark Code	Description
<	Less than.

The data you have secured from the USGS NWISWeb database may include data that have not received Director's approval and as such are

provisional and subject to revision. The data are released on the condition that neither the USGS nor the United States Government may be held liable for any damages resulting from its authorized or unauthorized use. To view additional data-quality attributes, output the results using these options: one result per row, expanded attributes. Additional precautions are at:

http://waterdata.usgs.gov/nwis/gwdata? help#Data retrievals precautions.

USGS 403117074274802 231227-- MW-1B

Middlesex County, New Jersey Hydrologic Unit Code 02030105 Latitude 40°31'17", Longitude 74°27'48" NAD27 Land-surface elevation

97 feet above sea level NGVD29

The depth of the well is 140 feet below land surface.

The depth of the hole is 140 feet below land surface.

This well is completed in the Early Mesozoic basin aquifers (N300ERLMZC) national aquifer. This well is completed in the Passaic Formation (227PSSC) local aquifer.

Output formats

Parameter Group Period of Record table

Inventory of available water-quality data for printing

Inventory of water-quality data with retrieval

Tab-separated data, one result per row

Tab-separated data one sample per row with remark codes combined with values

Tab-separated data one sample per row with tab-delimiter for remark codes

Sample Datetime	Time datum	Time datum reliability code	Sample Medium Code	_	Tetra- chloro- ethene, water, unfltrd ug/L (34475)	Tri- chloro- ethene, water, unfltrd ug/L (39180)	cis- 1,2-Di- chloro- ethene, water, unfltrd ug/L (77093)
1993-09-15	EDT	Т	WG	USGS- WRD	< 0.5	< 0.5	< 0.5
1994-07-06	EDT	Т	WG	USGS- WRD	< 0.5	< 0.5	< 0.5
1995-09-19 13:10	EDT	Т	WG	USGS- WRD	< 0.5	< 0.5	< 0.5

Sample Datetime	Time datum	Time datum reliability code		Agency Collecting Sample, Code	Tetra- chloro- ethene, water, unfltrd ug/L (34475)	Tri- chloro- ethene, water, unfltrd ug/L (39180)	cis- 1,2-Di- chloro- ethene, water, unfltrd ug/L (77093)
1996-10-04 10:10	EDT	Т	WG	USGS- WRD	< 0.5	< 0.5	< 0.5

Water Quality Remark Code	Description
<	Less than.

To view additional data-quality attributes, output the results using these options: one result per row, expanded attributes. Additional precautions are at:

http://waterdata.usgs.gov/nwis/qwdata? help#Data_retrievals_precautions.

USGS 403117074274803 231228-- MW-1C

Middlesex County, New Jersey	
Hydrologic Unit Code 02030105	
Latitude 40°31'17",	
Longitude 74°27'48" NAD27	Output formats
Land-surface elevation	Parameter Group Period of Record table
97.82 feet above sea level	Inventory of available water-quality data for printing
NGVD29	Inventory of water-quality data with retrieval
The depth of the well is 40 feet below land	Tab-separated data, one result per row
surface.	Tab-separated data one sample per row with remark codes combined with value
The depth of the hole is	Tab-separated data one sample per row with tab-delimiter for remark codes
40 feet below land	Reselect output format
surface. This well is completed in	
the Early Mesozoic basin aquifers (N300ERLMZC)	
national aquifer. This well is completed in	

the Passaic Formation (227PSSC) local aquifer.

Sample Datetime	Time datum	Time datum reliability code	Sample Medium Code	_	Tetra- chloro- ethene, water, unfltrd ug/L (34475)	Tri- chloro- ethene, water, unfltrd ug/L (39180)	cis- 1,2-Di- chloro- ethene, water, unfltrd ug/L (77093)
1993-08-23	EDT	Т	WG	USGS- WRD	< 0.5	< 0.5	< 0.5
1994-07-06	EDT	Т	WG	USGS- WRD	< 0.5	< 0.5	< 0.5
1995-11-21 12:00	EST	Т	WG	USGS- WRD	< 0.5	< 0.5	< 0.5
1996-10-04 15:30	EDT	Т	WG	USGS- WRD	< 0.5	< 0.5	< 0.5

Water Quality Remark Code	Description
<	Less than.

The data you have secured from the USGS NWISWeb database may include data that have not received Director's approval and as such are provisional and subject to revision. The data are released on the condition that neither the USGS nor the United States Government may be held liable for any damages resulting from its authorized or unauthorized use.

To view additional data-quality attributes, output the results using these options: one result per row, expanded attributes. Additional precautions are at:

http://waterdata.usgs.gov/nwis/qwdata? help#Data_retrievals_precautions.

USGS 403117074275301 231229-- MW-3A

Middlesex County, New Jersey
Hydrologic Unit Code 02030105
Latitude 40°31'17",
Longitude 74°27'53"
NAD27
Land-surface elevation 83.16 feet above sea level NGVD29
The depth of the well is

140 feet below land

surface.

The depth of the hole is 140 feet below land surface.
This well is completed in the Early Mesozoic basin aquifers (N300ERLMZC) national aquifer.

This well is completed in the Passaic Formation (227PSSC) local aquifer.

Sample Datetime	Time	_		Sample,	Tetra- chloro- ethene, water, unfltrd ug/L (34475)	Tri- chloro- ethene, water, unfltrd ug/L (39180)	cis- 1,2-Di- chloro- ethene, water, unfltrd ug/L (77093)
Datetime	datum	code	Code	Code	(34475)	(39180)	(77093)
1993-08-25 13:20	EDT	Т	WG	USGS- WRD	< 0.5	< 0.5	< 0.5
1994-07-12	EDT	Т	WG	USGS- WRD	< 0.5	< 0.5	< 0.5
1995-09-21 17:55	EDT	Т	WG	USGS- WRD	< 0.5	< 0.5	< 0.5
1996-10-01 15:45	EDT	Т	WG	USGS- WRD	< 0.5	< 0.5	< 0.5

Water Quality Remark Code	Description
<	Less than.

The data you have secured from the USGS NWISWeb database may include data that have not received Director's approval and as such are provisional and subject to revision. The data are released on the condition that neither the USGS nor the United States Government may be held liable for any damages resulting from its authorized or unauthorized use.

To view additional data-quality attributes, output the results using these options: one result per row, expanded attributes. Additional precautions are at:

http://waterdata.usgs.gov/nwis/qwdata? help#Data_retrievals_precautions.

USGS 403117074275302 231230-- MW-3B

Middlesex County, New Jersey Hydrologic Unit Code 02030105

Output for	ormats
Parameter Group Period of Record table	
Inventory of available water-quality data f	or printing
Inventory of water-quality data with retrie	val

Latitude 40°31'17", Longitude 74°27'53" NAD27 Land-surface elevation 83.06 feet above sea level NGVD29

The depth of the well is 90 feet below land surface.

The depth of the hole is 90 feet below land surface.

This well is completed in the Early Mesozoic basin aquifers (N300ERLMZC) national aquifer.

This well is completed in the Passaic Formation (227PSSC) local aquifer.

Tab-separated data, one result per row

Tab-separated data one sample per row with remark codes combined with value

Tab-separated data one sample per row with tab-delimiter for remark codes

Reselect output format

(22/F33C) local aquilei.									
Sample Datetime	Time datum	Time datum reliability code	Sample Medium Code	_	Tetra- chloro- ethene, water, unfltrd ug/L (34475)	Tri- chloro- ethene, water, unfltrd ug/L (39180)	cis- 1,2-Di- chloro- ethene, water, unfltrd ug/L (77093)		
1993-09-13	EDT	Т	WG	USGS- WRD	< 0.5	< 0.5	< 0.5		
1994-07-12	EDT	Т	WG	USGS- WRD	< 0.5	< 0.5	< 0.5		
1995-09-26 12:30	EDT	Т	WG	USGS- WRD	< 0.5	< 0.5	< 0.5		
1996-10-02 15:45	EDT	Т	WG	USGS- WRD	< 0.5	< 0.5	< 0.5		

Water Quality Remark Code	Description
<	Less than.

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To view additional data-quality attributes, output the results using these options: one result per row, expanded attributes. Additional precautions are at:

http://waterdata.usgs.gov/nwis/qwdata? help#Data_retrievals_precautions.

USGS 403118074274301 231183-- Obs 5

Middlesex County, New Jersey Hydrologic Unit Code 02030105 Latitude 40°31'18", Longitude 74°27'43" NAD27 Land-surface elevation 107.59 feet above sea level NGVD29 The depth of the well is 75 feet below land surface. The depth of the hole is 78 feet below land surface. This well is completed in the Early Mesozoic basin aquifers (N300ERLMZC) national aquifer. This well is completed in the Passaic Formation (227PSSC) local aquifer.

Output formats

Parameter Group Period of Record table

Inventory of available water-quality data for printing

Inventory of water-quality data with retrieval

Tab-separated data, one result per row

Tab-separated data one sample per row with remark codes combined with val

Tab-separated data one sample per row with tab-delimiter for remark codes

Sample Datetime	Time datum	Time datum reliability code	Sample Medium Code	Agency Collecting Sample, Code	Tetra- chloro- ethene, water, unfltrd ug/L (34475)	Tri- chloro- ethene, water, unfltrd ug/L (39180)	cis- 1,2-Di- chloro- ethene, water, unfltrd ug/L (77093)
1992-04-02	EST	Т	WG	USGS- WRD	85	М	0.3
1994-07-15	EDT	Т	WG	USGS- WRD	100	M	< 0.5
1995-11-29 15:50	EST	Т	WG	USGS- WRD	130	< 50	< 50.0
1996-10-10 14:10	EDT	Т	WG	USGS- WRD	96	< 25	< 25.0

Water Quality Remark Code	Description
<	Less than.
М	Presence verified but not quantified.

To view additional data-quality attributes, output the results using these options: one result per row, expanded attributes. Additional precautions are at:

http://waterdata.usgs.gov/nwis/qwdata? help#Data_retrievals_precautions.

USGS 403118074274302 231184-- Obs 2

Middlesex County, New Jersev Hydrologic Unit Code 02030105 Latitude 40°31'18", Longitude 74°27'43" NAD27 Land-surface elevation 108.67 feet above sea level NGVD29 The depth of the well is 27 feet below land surface. The depth of the hole is 27 feet below land surface. This well is completed in the Early Mesozoic basin aquifers (N300ERLMZC) national aquifer. This well is completed in the Passaic Formation (227PSSC) local aquifer.

Output formats

Parameter Group Period of Record table

Inventory of available water-quality data for printing

Inventory of water-quality data with retrieval

Tab-separated data, one result per row

Tab-separated data one sample per row with remark codes combined with val

Tab-separated data one sample per row with tab-delimiter for remark codes

Sample Datetime	Time datum	Time datum reliability code	Sample Medium Code	_	Tetra- chloro- ethene, water, unfltrd ug/L (34475)	Tri- chloro- ethene, water, unfltrd ug/L (39180)	cis- 1,2-Di- chloro- ethene, water, unfltrd ug/L (77093)
1992-04-02	EST	Т	WG	USGS- WRD	5	< 0.38	< 0.3
1993-08-20	EDT	Т	WG	USGS- WRD	5.1	< 0.5	< 0.5
1994-07-15	EDT	Т	WG	USGS- WRD	34	< 0.5	< 0.5
1995-11-28 10:50	EST	Т	WG	USGS- WRD	< 50	< 50	< 50.0

Sample Datetime	Time datum	Time datum reliability code		Agency Collecting Sample, Code	Tetra- chloro- ethene, water, unfltrd ug/L (34475)	Tri- chloro- ethene, water, unfltrd ug/L (39180)	cis- 1,2-Di- chloro- ethene, water, unfltrd ug/L (77093)
1996-10-09 16:10	EDT	Т	WG	USGS- WRD	5	< 0.5	< 0.5

Water Quality Remark Code	Description
<	Less than.

To view additional data-quality attributes, output the results using these options: one result per row, expanded attributes. Additional precautions are at:

Reselect output format

http://waterdata.usgs.gov/nwis/qwdata? help#Data_retrievals_precautions.

USGS 403118074274303 231185-- Obs 4

Middlesex County, New
Jersey
Hydrologic Unit Code
02030105
Latitude 40°31'18",
Longitude 74°27'43"
NAD27
Land-surface elevation
107.45 feet above sea level
NGVD29
The depth of the well is 27
feet below land surface.
The depth of the hole is 28
feet below land surface.
This well is completed in
the Early Mesozoic basin
aquifers (N300ERLMZC)
national aquifer.
This well is completed in
the Passaic Formation
(227PSSC) local aquifer.

Output formats

Parameter Group Period of Record table
Inventory of available water-quality data for printing.
Inventory of water-quality data with retrieval

Tab-separated data, one result per row

Tab-separated data one sample per row with remark codes combined with val

Tab-separated data one sample per row with tab-delimiter for remark codes

Sample Datetime	Time datum	Time datum reliability code	Sample Medium Code	_	Tetra- chloro- ethene, water, unfltrd ug/L (34475)	Tri- chloro- ethene, water, unfltrd ug/L (39180)	cis- 1,2-Di- chloro- ethene, water, unfltrd ug/L (77093)
1994-07-15	EDT	Т	WG	USGS- WRD	1000	9.0	5.2
1995-11-28 16:25	EST	Т	WG	USGS- WRD	1300	< 250	< 250
1996-10-10 15:50	EDT	Т	WG	USGS- WRD	1200	< 25	< 25.0

Water Quality Remark Code	Description
<	Less than.

To view additional data-quality attributes, output the results using these options: one result per row, expanded attributes. Additional precautions are at:

http://waterdata.usgs.gov/nwis/qwdata? help#Data_retrievals_precautions.

USGS 403118074274304 231268-- MW-5A

Middlesex County, New Jersey Hydrologic Unit Code 02030105 Latitude 40°31'18", Longitude 74°27'43" NAD27 Land-surface elevation 107.70 feet above sea level NGVD29 The depth of the well is 204 feet below land surface. The depth of the hole is 204 feet below land surface.

This well is completed in

Parameter Group Period of Record table Inventory of available water-quality data for printing Inventory of water-quality data with retrieval Tab-separated data, one result per row Tab-separated data one sample per row with remark codes combined with val

Tab-separated data one sample per row with tab-delimiter for remark codes

Reselect output format

the Early Mesozoic basin aquifers (N300ERLMZC) national aquifer. This well is completed in the Passaic Formation (227PSSC) local aquifer.

Sample Datetime	Time datum	Time datum reliability code	Sample Medium Code	_	Tetra- chloro- ethene, water, unfltrd ug/L (34475)	Tri- chloro- ethene, water, unfltrd ug/L (39180)	cis- 1,2-Di- chloro- ethene, water, unfltrd ug/L (77093)
1995-11-28 15:45	EST	Т	WG	USGS- WRD	1	2	1.3
1996-10-09 12:19	EDT	Т	WG	USGS- WRD	1	1	1.6

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To view additional data-quality attributes, output the results using these options: one result per row, expanded attributes. Additional precautions are at:

http://waterdata.usgs.gov/nwis/qwdata? help#Data_retrievals_precautions.

USGS 403118074275701 231191-- B-1

Jersey Hydrologic Unit Code 02030105 Latitude 40°31'18", Longitude 74°27'57" NAD27 Land-surface elevation 79.47 feet above sea level NGVD29 The depth of the well is 15 feet below land surface. The depth of the hole is 15 feet below land surface. This well is completed in the Early Mesozoic basin aguifers (N300ERLMZC) national aquifer.

Middlesex County, New

Output formats

Parameter Group Period of Record table				
Inventory of available water-quality data for printing				
Inventory of water-quality data with retrieval				
Tab-separated data, one result per row				
Tab-separated data one sample per row with remark codes combined with valu				
Tab-separated data one sample per row with tab-delimiter for remark codes				
Reselect output format				

This well is completed in the Passaic Formation (227PSSC) local aquifer.

Sample Datetime	Time datum	Time datum reliability code	Sample Medium Code	Agency Collecting Sample, Code	Tetra- chloro- ethene, water, unfltrd ug/L (34475)
1992-01-17	EST	Т	WG	USGS-WRD	< 0.5

Water Quality Remark Code	Description	
<	Less than.	

The data you have secured from the USGS NWISWeb database may include data that have not received Director's approval and as such are provisional and subject to revision. The data are released on the condition that neither the USGS nor the United States Government may be held liable for any damages resulting from its authorized or unauthorized use. To view additional data-quality attributes, output the results using these options: one result per row, expanded attributes. Additional precautions are at:

http://waterdata.usgs.gov/nwis/qwdata?
help#Data retrievals precautions.

USGS 403119074290301 231165-- Golf 13 Obs

Middlesex County, New Jersey Hydrologic Unit Code 02030105 Latitude 40°31'08", Longitude 74°28'12" NAD27 Land-surface elevation 58.8 feet above sea level NGVD29 The depth of the well is 200 feet below land surface. The depth of the hole is 200 feet below land surface. This well is completed in the Early Mesozoic basin

aquifers (N300ERLMZC)

national aquifer.

Output formats

Parameter Group Period of Record table
Inventory of available water-quality data for printing
Inventory of water-quality data with retrieval
Tab-separated data, one result per row
Tab-separated data one sample per row with remark codes combined with values
Tab-separated data one sample per row with tab-delimiter for remark codes
Reselect output format

This well is completed in the Passaic Formation (227PSSC) local aquifer.

Sample Datetime	Time datum	Time datum reliability code	Sample Medium Code	_	Tetra- chloro- ethene, water, unfltrd ug/L (34475)	Tri- chloro- ethene, water, unfltrd ug/L (39180)	cis- 1,2-Di- chloro- ethene, water, unfltrd ug/L (77093)
1992-04-01	EST	Т	WG	USGS- WRD	1	< 0.38	< 0.3
1993-08-24	EDT	Т	WG	USGS- WRD	1.7	< 0.5	< 0.5
1994-07-12	EDT	Т	WG	USGS- WRD	0.9	< 0.5	< 0.5
1995-09-28 16:25	EDT	Т	WG	USGS- WRD	2	< 0.5	< 0.5
1996-09-19 15:40	EDT	Т	WG	USGS- WRD	< 0.5	< 0.5	< 0.5

Water Quality Remark Code	Description
<	Less than.

The data you have secured from the USGS NWISWeb database may include data that have not received Director's approval and as such are provisional and subject to revision. The data are released on the condition that neither the USGS nor the United States Government may be held liable for any damages resulting from its authorized or unauthorized use.

To view additional data-quality attributes, output the results using these options: one result per row, expanded attributes. Additional precautions are at:

http://waterdata.usgs.gov/nwis/qwdata? help#Data_retrievals_precautions.

USGS 403120074274201 231186-- Obs 3

Middlesex County, New Jersey Hydrologic Unit Code 02030105 Latitude 40°31'20", Longitude 74°27'42" NAD27

Output formats
Parameter Group Period of Record table
Inventory of available water-quality data for printing
Inventory of water-quality data with retrieval
Tab-separated data, one result per row
Tab-separated data one sample per row with remark codes combined with val
Tab-separated data one sample per row with tab-delimiter for remark codes

Land-surface elevation
110.93 feet above sea level
NGVD29
The depth of the well is 27
feet below land surface.
The depth of the hole is 28
feet below land surface.
This well is completed in
the Early Mesozoic basin
aquifers (N300ERLMZC)
national aquifer.
This well is completed in

the Passaic Formation (227PSSC) local aquifer.

Reselect output format

Sample Datetime	Time datum	Time datum reliability code		Agency Collecting Sample, Code	Tetra- chloro- ethene, water, unfltrd ug/L (34475)	Tri- chloro- ethene, water, unfltrd ug/L (39180)	cis- 1,2-Di- chloro- ethene, water, unfltrd ug/L (77093)
1992-04-01	EST	Т	WG	USGS-WRD	< 0.28	< 0.38	< 0.3

Water Quality Remark Code	Description
<	Less than.

The data you have secured from the USGS NWISWeb database may include data that have not received Director's approval and as such are provisional and subject to revision. The data are released on the condition that neither the USGS nor the United States Government may be held liable for any damages resulting from its authorized or unauthorized use. To view additional data-quality attributes, output the results using these options: one result per row, expanded attributes. Additional precautions are at:

http://waterdata.usgs.gov/nwis/qwdata? help#Data_retrievals_precautions.

USGS 403121074274201 231231-- Rutgers

Middlesex County, New Jersey Hydrologic Unit Code 02030105 Latitude 40°31'21", Longitude 74°27'42" NAD27

Parameter Group Period of Record table Inventory of available water-quality data for printing Inventory of water-quality data with retrieval

Output formats

Tab-separated data, one result per row

Tab-separated data one sample per row with remark codes combined with val

Tab-separated data one sample per row with tab-delimiter for remark codes

Land-surface elevation
110.84 feet above sea level
NGVD29
The depth of the well is 30
feet below land surface.
The depth of the hole is 35
feet below land surface.
This well is completed in
the Early Mesozoic basin
aquifers (N300ERLMZC)
national aquifer.
This well is completed in
the Passaic Formation
(227PSSC) local aquifer.

Reselect output format

Sample Datetime	Time datum	Time datum reliability code	Sample Medium Code	_	Tetra- chloro- ethene, water, unfltrd ug/L (34475)	Tri- chloro- ethene, water, unfltrd ug/L (39180)	cis- 1,2-Di- chloro- ethene, water, unfltrd ug/L (77093)
1995-01-19 11:20	EST	Т	WG	USGS- WRD	< 0.5	< 0.5	< 0.5
1995-11-08 08:30	EST	Т	WG	USGS- WRD	< 0.5	< 0.5	< 0.5
1996-09-24 10:00	EDT	Т	WG	USGS- WRD	< 0.5	< 0.5	< 0.5

Water Quality Remark Code	Description	
<	Less than.	

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To view additional data-quality attributes, output the results using these options: one result per row, expanded attributes. Additional precautions are at:

http://waterdata.usgs.gov/nwis/qwdata? help#Data_retrievals_precautions.

USGS 403123074274601 231232-- Ch-3MW

Middlesex County, New	Output formats
Jersey	Parameter Group Period of Record table

Hydrologic Unit Code 02030105 Latitude 40°31'23", Longitude 74°27'46" NAD27 Land-surface elevation

103.98 feet above sea level NGVD29

The depth of the well is 160 feet below land surface.

The depth of the hole is 160 feet below land surface.

This well is completed in the Early Mesozoic basin aquifers (N300ERLMZC) national aquifer.

This well is completed in the Passaic Formation (227PSSC) local aquifer.

Inventory of available water-quality data for printing

Inventory of water-quality data with retrieval

Tab-separated data, one result per row

Tab-separated data one sample per row with remark codes combined with val

Tab-separated data one sample per row with tab-delimiter for remark codes

Reselect output format

Sample Datetime	Time datum	Time datum reliability code	Sample Medium Code	_	Tetra- chloro- ethene, water, unfltrd ug/L (34475)	Tri- chloro- ethene, water, unfltrd ug/L (39180)	cis- 1,2-Di- chloro- ethene, water, unfltrd ug/L (77093)
1993-08-19 14:00	EDT	Т	WG	USGS- WRD	< 0.5	< 0.5	< 0.5
1994-07-06	EDT	Т	WG	USGS- WRD	< 0.5	< 0.5	< 0.5
1995-09-22 14:30	EDT	Т	WG	USGS- WRD	< 0.5	< 0.5	< 0.5
1996-09-17 15:20	EDT	Т	WG	USGS- WRD	< 0.5	< 0.5	< 0.5

Water Quality Remark Code	Description	
<	Less than.	

The data you have secured from the USGS NWISWeb database may include data that have not received Director's approval and as such are provisional and subject to revision. The data are released on the condition that neither the USGS nor the United States Government may be held liable for any damages resulting from its authorized or unauthorized use.

To view additional data-quality attributes, output the results using these options: one result per row, expanded attributes. Additional precautions are at:

http://waterdata.usgs.gov/nwis/qwdata?
help#Data_retrievals_precautions.

USGS 403130074450301 350038-- Irrigation

Somerset County, New Jersey Hydrologic Unit Code 02030105 Latitude 40°31'30", Longitude 74°45'03" NAD27 Land-surface elevation 85.0 feet above sea level NGVD29 The depth of the well is 235.00 feet below land surface. This well is completed in the Early Mesozoic basin aquifers (N300ERLMZC) national aquifer. This well is completed in the Brunswick Group Sedimentary (227BRCKS) local

aguifer.

Output formats
Parameter Group Period of Record table
Inventory of available water-quality data for printing
Inventory of water-quality data with retrieval
Tab-separated data, one result per row
Tab-separated data one sample per row with remark codes combined with value
Tab-separated data one sample per row with tab-delimiter for remark codes
Reselect output format

Sample Datetime	Time datum	Time datum reliability code		Agency Collecting Sample, Code	ug/L	Tri- chloro- ethene, water, unfltrd ug/L (39180)
1988-07-01 14:50	EDT	Т	WG	USGS-WRD	< 0.2	< 0.2

Water Quality Remark Code	Description
<	Less than.

The data you have secured from the USGS NWISWeb database may include data that have not received Director's approval and as such are provisional and subject to revision. The data are released on the condition that neither the USGS nor the United States Government may be held liable for any damages resulting from its authorized or unauthorized use.

To view additional data-quality attributes, output the results using these options: one result per row, expanded attributes. Additional precautions are at:

http://waterdata.usgs.gov/nwis/qwdata?
help#Data_retrievals_precautions.

USGS 403156074583901 190020-- Dom 1

Hunterdon County, New Jersey Hydrologic Unit Code 02040105 Latitude 40°31'56", Longitude 74°58'39" NAD27 Land-surface elevation 525 feet above sea level NGVD29 The depth of the well is 275 feet below land surface. The depth of the hole is 275 feet below land surface. This well is completed in the Early Mesozoic basin aquifers (N300ERLMZC) national aquifer. This well is completed in the Brunswick Group Sedimentary (227BRCKS) local aquifer.

Output formats

Sample Datetime	Time datum	Time datum reliability code	•	Agency Collecting Sample, Code	Tetra- chloro- ethene, water, unfltrd ug/L (34475)	Tri- chloro- ethene, water, unfltrd ug/L (39180)	cis- 1,2-Di- chloro- ethene, water, unfltrd ug/L (77093)
1999-06-17 13:00	EDT	Т	WG	USGS- WRD	< 0.10	< 0.04	< 0.04

Water Quality Remark Code	Description
<	Less than.

To view additional data-quality attributes, output the results using these options: one result per row, expanded attributes. Additional precautions are at:

http://waterdata.usgs.gov/nwis/qwdata? help#Data_retrievals_precautions.

USGS 403304074352701 350018-- C-2

0303 40330407			· • • =				
Somerset County, N Jersey Hydrologic Unit Code 02030105 Latitude 40°33'04", Longitude 74°35'27 NAD27 Land-surface elevati	e , 7" ion			Output form			
30 feet above sea le	evei			Output forn	nats		
NGVD29		rameter Group F	Period of Rec	ord table			
The depth of the we is 280 feet below lar		ventory of availa	ıble water-qı	uality data for p	orinting		
surface.	Inv	Inventory of water-quality data with retrieval					
The depth of the ho	le <u>Ta</u>	Tab-separated data, one result per row					
is 280 feet below lar	nd Ta	o-separated dat	a one sampl	e per row with	remark code	s combined v	vith values
surface. This well is complete	Ta	o-separated dat	a one sampl	e per row with	tab-delimiter	for remark o	codes_
in the Early Mesozoi	11111	select output fo	mat				
basin aquifers (N300ERLMZC)							
national aquifer.							
This well is complete in the Brunswick	ed						
Group Sedimentary							
(227BRCKS) local aquifer.							
[]	
II		II.	II I	l	II	II I	1

Sample Datetime	Time datum	Time datum reliability code	•	Agency Collecting Sample, Code	ug/L	Tri- chloro- ethene, water, unfltrd ug/L (39180)
1988-07-01 11:20	EDT	Т	WG	USGS-WRD	< 0.2	< 0.2

Water Quality	Description
------------------	-------------

Remark Code	
<	Less than.

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http://waterdata.usgs.gov/nwis/qwdata? help#Data_retrievals_precautions.

USGS 403330074284201 231080-- 1977-Main

0303 40333007 42	
Middlesex County, New Jersey Hydrologic Unit Code 02030105 Latitude 40°33'30", Longitude 74°28'42" NAD27 Land-surface elevation	
60 feet above sea level	Output formats
NGVD29 The depth of the well	Parameter Group Period of Record table
is 200 feet below land	Inventory of available water-quality data for printing
surface.	Inventory of water-quality data with retrieval
The depth of the hole	Tab-separated data, one result per row
is 200 feet below land surface.	Tab-separated data one sample per row with remark codes combined with values
This well is completed	Tab-separated data one sample per row with tab-delimiter for remark codes
in the Early Mesozoic	Reselect output format
basin aquifers	
(N300ERLMZC) national aquifer.	
This well is completed	
in the Brunswick	
Group Sedimentary	
(227BRCKS) local aquifer.	

Sample Datetime	Time datum	Time datum reliability code	•	Agency Collecting Sample, Code	ug/L	Tri- chloro- ethene, water, unfltrd ug/L (39180)
1988-09-13 14:20	EDT	T	WG	USGS-WRD	45.0	0.8

To view additional data-quality attributes, output the results using these options: one result per row, expanded attributes. Additional precautions are at:

http://waterdata.usgs.gov/nwis/gwdata? help#Data_retrievals_precautions.

USGS 403424075054801 190012-- PW 1

Hunterdon County, New Jersev Hydrologic Unit Code 02040105 Latitude 40°34'23.8", Longitude 75°05'46.3" NAD27 Land-surface elevation 280 feet above sea level

NGVD29 The depth of the well is

100 feet below land surface.

This well is completed in the Early Mesozoic basin aquifers (N300ERLMZC) national aguifer.

This well is completed in the Brunswick Group Sedimentary (227BRCKS) local aquifer.

Output formats

Parameter Group Period of Record table

Inventory of available water-quality data for printing

Inventory of water-quality data with retrieval

Tab-separated data, one result per row

Tab-separated data one sample per row with remark codes combined with values

Tab-separated data one sample per row with tab-delimiter for remark codes

Sample Datetime	Time datum	Time datum reliability code	•	Agency Collecting Sample, Code	Tetra- chloro- ethene, water, unfltrd ug/L (34475)	Tri- chloro- ethene, water, unfltrd ug/L (39180)
1988-06-29 10:45	EDT	Т	WG	USGS-WRD	< 0.2	< 0.2

Water Quality Remark Code	Description
<	Less than.

To view additional data-quality attributes, output the results using these options: one result per row, expanded attributes. Additional precautions are at:

http://waterdata.usgs.gov/nwis/qwdata? help#Data_retrievals_precautions.

USGS 403456074424801 350044-- Irrigation

Somerset County, New Jersey Hydrologic Unit Code 02030105 Latitude 40°34'56", Longitude 74°42'48" NAD27 Land-surface elevation 145.0 feet above sea level NGVD29

The depth of the well is 250.0 feet below land surface.

The depth of the hole is 250.0 feet below land surface.

This well is completed in the Early Mesozoic basin aquifers (N300ERLMZC) national aquifer.

This well is completed in the Brunswick Group Sedimentary (227BRCKS) local aquifer.

Output formats

Parameter Group Period of Record table

Inventory of available water-quality data for printing

Inventory of water-quality data with retrieval

Tab-separated data, one result per row

Tab-separated data one sample per row with remark codes combined with value

Tab-separated data one sample per row with tab-delimiter for remark codes

Sample Datetime	Time datum	Time datum reliability code	•	Agency Collecting Sample, Code	Tetra- chloro- ethene, water, unfltrd ug/L (34475)	Tri- chloro- ethene, water, unfltrd ug/L (39180)
1988-08-02 16:45	EDT	Т	WG	USGS-WRD	< 0.2	< 0.2

Water Quality Remark Code	Description
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< Less than.

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To view additional data-quality attributes, output the results using these options: one result per row, expanded attributes. Additional precautions are at:

http://waterdata.usgs.gov/nwis/qwdata? help#Data_retrievals_precautions.

USGS 403524074485001 190331-- MW-1

Hunterdon County, New Jersey Hydrologic Unit Code 02030105 Latitude 40°35'24", Longitude 74°48'50" NAD27 Land-surface elevation 291 feet above sea level

291 feet above sea level NGVD29

The depth of the well is 85 feet below land surface.

The depth of the hole is 85 feet below land surface.

This well is completed in the Early Mesozoic basin aquifers (N300ERLMZC) national aquifer.

This well is completed in the Passaic Formation (227PSSC) local aquifer.

Output formats

Parameter Group Period of Record table

Inventory of available water-quality data for printing

Inventory of water-quality data with retrieval

Tab-separated data, one result per row

Tab-separated data one sample per row with remark codes combined with values

Tab-separated data one sample per row with tab-delimiter for remark codes

Sample Datetime	Time datum	Time datum reliability code		Agency Collecting Sample, Code	ug/L	Tri- chloro- ethene, water, unfltrd ug/L (39180)	cis- 1,2-Di- chloro- ethene, water, unfltrd ug/L (77093)
1994-08-31 11:05	EDT	Т	WG	USGS- WRD	< 0.2	9.6	< 0.2

Water Quality Remark Code	Description
<	Less than.

To view additional data-quality attributes, output the results using these options: one result per row, expanded attributes. Additional precautions are at:

http://waterdata.usgs.gov/nwis/qwdata?help#Data_retrievals_precautions.

USGS 403557074275503 350083-- Green Brook 4

	7303 330003 Green blook 4
Somerset County, New	
Jersey	
Hydrologic Unit Code	
02030105	
Latitude 40°35'57",	
Longitude 74°27'55"	
NAD27	
Land-surface elevation	Output formats
55 feet above sea level NGVD29	Parameter Group Period of Record table
The depth of the well	Inventory of available water-quality data for printing
is 400 feet below land	Inventory of water-quality data with retrieval
surface. The depth of the hole	Tab-separated data, one result per row
is 400 feet below land	Tab-separated data one sample per row with remark codes combined with values
surface.	Tab-separated data one sample per row with tab-delimiter for remark codes
This well is completed	Reselect output format
in the Early Mesozoic	
basin aquifers	
(N300ERLMZC)	
national aquifer.	
This well is completed	
in the Passaic	
Formation (227PSSC)	
local aquifer.	

Sample Datetime	Time datum	Time datum reliability code	Sample Medium Code	_	Tetra- chloro- ethene, water, unfltrd ug/L (34475)	Tri- chloro- ethene, water, unfltrd ug/L (39180)	cis- 1,2-Di- chloro- ethene, water, unfltrd ug/L (77093)
1997-12-17 11:30	EST	Т	WG	USGS- WRD	1.3	1.0	0.3
1999-10-07 10:00	EDT	Т	WG	USGS- WRD	1.86	2.01	0.63

To view additional data-quality attributes, output the results using these options: one result per row, expanded attributes. Additional precautions are at:

http://waterdata.usgs.gov/nwis/qwdata? help#Data_retrievals_precautions.

USGS 404019074444602 190328-- Oldwick MW-1R

Hunterdon County, New
Jersey
Hydrologic Unit Code
02030105
Latitude 40°40'19",
Longitude 74°44'46"
NAD27
Land-surface elevation
205 feet above sea level
NGVD29
The depth of the well is
50 feet below land
surface.
The depth of the hole is
50 feet below land
surface.
This well is completed
in the Early Mesozoic
basin aquifers
(N300ERLMZC) national
aquifer.
This well is completed
in the Passaic Formation
(227PSSC) local
aquifer.
· ·

Output formats

Parameter Group Period of Record table
Inventory of available water-quality data for printing
Inventory of water-quality data with retrieval
Tab-separated data, one result per row
Tab-separated data one sample per row with remark codes combined with values
Tab-separated data one sample per row with tab-delimiter for remark codes
Reselect output format

Sample Datetime	Time datum	Time datum reliability code		Agency Collecting Sample, Code	Tetra- chloro- ethene, water, unfltrd ug/L (34475)	Tri- chloro- ethene, water, unfltrd ug/L (39180)	cis- 1,2-Di- chloro- ethene, water, unfltrd ug/L (77093)
1994-08-16 13:00	EDT	Т	WG	NJ-DEP	< 0.2	< 0.2	< 0.2

Water Quality Remark Code	Description
<	Less than.

To view additional data-quality attributes, output the results using these options: one result per row, expanded attributes. Additional precautions are at:

http://waterdata.usgs.gov/nwis/qwdata? help#Data_retrievals_precautions.

USGS 404106074171901 390119-- Union County Park Obs

Union County, New Jersey Hydrologic Unit Code 02030104	
Latitude 40°41'06",	
Longitude 74°17'19"	Output formats
Land-surface elevation	Parameter Group Period of Record table
69.00 feet above sea level	Inventory of available water-quality data for printing
NGVD29	Inventory of water-quality data with retrieval
The depth of the well is 290 feet below land	Tab-separated data, one result per row
surface.	Tab-separated data one sample per row with remark codes combined with value
This well is completed in	Tab-separated data one sample per row with tab-delimiter for remark codes
the Early Mesozoic basin	Reselect output format
aquifers (N300ERLMZC) national aquifer.	
This well is completed in	
the Passaic Formation	
(227PSSC) local aquifer.	

Sample Datetime	Time datum	Time datum reliability code	Sample Medium Code	Agency Collecting Sample, Code	Tetra- chloro- ethene, water, unfltrd ug/L (34475)	Tri- chloro- ethene, water, unfltrd ug/L (39180)
1988-09-14 16:30	EDT	Т	WG	USGS-WRD	0.7	2.1
1989-01-10 13:10	EST	Т	WG	USGS-WRD	< 0.2	2.8

Water Quality Remark Code	Description
<	Less than.

To view additional data-quality attributes, output the results using these options: one result per row, expanded attributes. Additional precautions are at:

http://waterdata.usgs.gov/nwis/qwdata? help#Data_retrievals_precautions.

USGS 404339074324201 350001-- Bernards Tw 1

Somerset County, New
Jersey
Hydrologic Unit Code
02030103
Latitude 40°43'39",
Longitude 74°32'42"
NAD27
Land-surface elevation
270.00 feet above sea leve
NGVD29
The depth of the well is
1,450 feet below land
surface.
This well is completed in
the Early Mesozoic basin
aquifers (N300ERLMZC)
national aquifer.
This well is completed in
the Brunswick Group
Sedimentary (227BRCKS)
local aquifer.

Output formats
Parameter Group Period of Record table
Inventory of available water-quality data for printing
Inventory of water-quality data with retrieval
Tab-separated data, one result per row
Tab-separated data one sample per row with remark codes combined with val
Tab-separated data one sample per row with tab-delimiter for remark codes
Reselect output format

Sample Datetime	Time datum	Time datum reliability code		Agency Collecting Sample, Code	Tetra- chloro- ethene, water, unfltrd ug/L (34475)	Tri- chloro- ethene, water, unfltrd ug/L (39180)	cis- 1,2-Di- chloro- ethene, water, unfltrd ug/L (77093)
1997-10-01 13:35	EDT	Т	WG	USGS- WRD	< 0.2	< 0.2	< 0.2

Water Quality Remark Code	Description
<	Less than.

To view additional data-quality attributes, output the results using these options: one result per row, expanded attributes. Additional precautions are at:

http://waterdata.usgs.gov/nwis/qwdata? help#Data_retrievals_precautions.

USGS 404534074140201 130098-- Park 1967

Essex County, New **Jersey** Hydrologic Unit Code 02030104 Latitude 40°45'34", Longitude 74°14'02" NAD27 Land-surface elevation 200 feet above sea level NGVD29 The depth of the well is 551 feet below land surface. The depth of the hole is 551 feet below land surface. This well is completed in the Early Mesozoic basin aquifers (N300ERLMZC) national aquifer. This well is completed

Note: historical data for the Orange Park well. - GVG

Output formats

Parameter Group Period of Record table
Inventory of available water-quality data for printing
Inventory of water-quality data with retrieval
Tab-separated data, one result per row
Tab-separated data one sample per row with remark codes combined with values
Tab-separated data one sample per row with tab-delimiter for remark codes
Reselect output format

in the Passaic Formation (227PSSC) local aquifer.

					Tetra-	Tri-	cis- 1,2-Di-
					chloro-	chloro-	chloro-
					ethene,	ethene,	ethene,
		Time		Agency	water,	water,	water,
		datum	Sample	Collecting	unfltrd	unfltrd	unfltrd
Sample	Time	reliability	Medium	Sample,	ug/L	ug/L	ug/L
Datetime	datum	code	Code	Code	(34475)	(39180)	(77093)
1997-12-16 15:25	EST	T	WG	USGS- WRD	12.4	0.8	0.4
1999-09-21 15:00	EDT	T	WG	USGS- WRD	19.4	4.38	1.32

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http://waterdata.usgs.gov/nwis/qwdata? help#Data_retrievals_precautions.

USGS 404819074063901 030203-- Ind 1

Bergen County, New Jersey Hydrologic Unit Code 02030103 Latitude 40°48'19", Longitude 74°06'39" NAD27 **Output formats** Land-surface elevation Parameter Group Period of Record table 55 feet above sea level NGVD29 Inventory of available water-quality data for printing The depth of the well Inventory of water-quality data with retrieval is 302 feet below land Tab-separated data, one result per row surface. Tab-separated data one sample per row with remark codes combined with values The depth of the hole is 302 feet below land Tab-separated data one sample per row with tab-delimiter for remark codes surface. Reselect output format This well is completed in the Early Mesozoic basin aquifers (N300ERLMZC) national aquifer. This well is completed in the Brunswick

Group Sedimentary (227BRCKS) local aquifer.

Sample Datetime	Time datum	Time datum reliability code	Sample Medium Code	Agency Collecting Sample, Code	Tetra- chloro- ethene, water, unfltrd ug/L (34475)	Tri- chloro- ethene, water, unfltrd ug/L (39180)
1988-09-13 10:15	EDT	Т	WG	USGS-WRD	7.7	2.4
1989-01-10 09:45	EST	Т	WG	USGS-WRD	15.0	3.6

The data you have secured from the USGS NWISWeb database may include data that have not received Director's approval and as such are provisional and subject to revision. The data are released on the condition that neither the USGS nor the United States Government may be held liable for any damages resulting from its authorized or unauthorized use.

To view additional data-quality attributes, output the results using these options: one result per row, expanded attributes. Additional precautions are at:

http://waterdata.usgs.gov/nwis/qwdata? help#Data_retrievals_precautions.

USGS 404840074121101 130089-- Cooling-1

Essex County, New Jersey
Hydrologic Unit Code 02030103
Latitude 40°48'40",
Longitude 74°12'11"

NAD27
Land-surface elevation
240 feet above sea level
NGVD29

The depth of the well is 400 feet below land surface.

The depth of the hole is 400 feet below land surface.

This well is completed in the Early Mesozoic basin aquifers (N300ERLMZC) national

aquifer.
This well is completed in the Brunswick Group Sedimentary

Note: Based on the given coordinates, this well is located approximately 2.5 miles northeast of the Gist Place well. - GVG

Output formats

Parameter Group Period of Record table

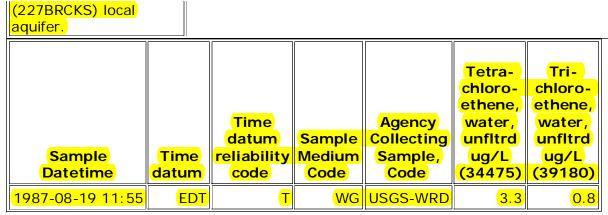
Inventory of available water-quality data for printing

Inventory of water-quality data with retrieval

Tab-separated data, one result per row

Tab-separated data one sample per row with remark codes combined with values

<u>Tab-separated data one sample per row with tab-delimiter for remark codes</u>



To view additional data-quality attributes, output the results using these options: one result per row, expanded attributes. Additional precautions are at:

http://waterdata.usgs.gov/nwis/qwdata? help#Data_retrievals_precautions.

USGS 404948074183101 130082-- PW 17

Essex County, New	
Jersey	
Hydrologic Unit Code	
02030103	
Latitude 40°49'48.8",	
Longitude 74°18'32.8"	
NAD27	
Land-surface elevation	
214 feet above sea level	Output formats
NAVD88	Parameter Group Period of Record table
The depth of the well is 450 feet below land	Inventory of available water-quality data for printing
surface.	Inventory of water-quality data with retrieval
The depth of the hole is	Tab-separated data, one result per row
450 feet below land	Tab-separated data one sample per row with remark codes combined with values
surface. This well is completed	Tab-separated data one sample per row with tab-delimiter for remark codes
in the Early Mesozoic	Reselect output format
basin aquifers	
(N300ERLMZC) national	
aquifer.	
This well is completed	
in the Brunswick Group	
Sedimentary	
(227BRCKS) local	
aquifer.	

Sample Datetime	Time datum	Time datum reliability code	•	Agency Collecting Sample, Code	Tetra- chloro- ethene, water, unfltrd ug/L (34475)	Tri- chloro- ethene, water, unfltrd ug/L (39180)
1987-08-12 13:30	EDT	Т	WG	USGS-WRD	< 0.2	2.2

Water Quality Remark Code	Description
<	Less than.

To view additional data-quality attributes, output the results using these options: one result per row, expanded attributes. Additional precautions are at:

http://waterdata.usgs.gov/nwis/qwdata? help#Data_retrievals_precautions.

USGS 405001074060401 030295-- Ind 1

Bergen County, New Jersey	
Hydrologic Unit Code 02030103	
Latitude 40°50'20", Longitude 74°04'25"	
NAD27 Land-surface elevation	Output formats
18 feet above sea level	Parameter Group Period of Record table
NGVD29	Inventory of available water-quality data for printing
The depth of the well	Inventory of water-quality data with retrieval
is 202 feet below land surface.	Tab-separated data, one result per row
The depth of the hole	Tab-separated data one sample per row with remark codes combined with values
is 202 feet below land	Tab-separated data one sample per row with tab-delimiter for remark codes
surface.	Reselect output format
This well is completed in the Early Mesozoic	
basin aquifers	
(N300ERLMZC) national aquifer.	
This well is completed	
in the Passaic	

Formation (227PSSC) local aquifer.			
		Tetra- chloro- ethene.	

Sample

Medium

Code

Agency

Collecting

Sample,

Code

WG USGS-WRD

water,

unfltrd

ug/L

(34475)

9.1

water,

unfltrd

ug/L

(39180)

4.3

The data you have secured from the USGS NWISWeb database may include data that have not received Director's approval and as such are provisional and subject to revision. The data are released on the condition that neither the USGS nor the United States Government may be held liable for any damages resulting from its authorized or unauthorized use.

Т

Time

datum

reliability

code

To view additional data-quality attributes, output the results using these options: one result per row, expanded attributes. Additional precautions are at:

http://waterdata.usgs.gov/nwis/qwdata? help#Data_retrievals_precautions.

Time

datum

EDT

Sample

Datetime

1990-07-18 11:00

USGS 405035074003501 030278-- Ind 2

0000 100000710	003301 030278 IIIu 2
Bergen County, New Jersey Hydrologic Unit Code 02030103 Latitude 40°50'35", Longitude 74°00'35" NAD27 Land- surface elevation 5 feet above sea level	Output formats
NGVD29	Parameter Group Period of Record table
The depth of the well	Inventory of available water-quality data for printing
is 358 feet below land	Inventory of water-quality data with retrieval
surface.	
The depth of the hole	Tab-separated data, one result per row
is 358 feet below land	Tab-separated data one sample per row with remark codes combined with values
surface.	Tab-separated data one sample per row with tab-delimiter for remark codes
This well is completed	Reselect output format
in the Early Mesozoic	
basin aquifers	
(N300ERLMZC)	
national aquifer.	
This well is completed	
in the Brunswick Group Sedimentary	
(227BRCKS) local	
aquifer.	
[]	

Sample Datetime	Time datum	Time datum reliability code	•	Agency Collecting Sample, Code	Tetra- chloro- ethene, water, unfltrd ug/L (34475)	Tri- chloro- ethene, water, unfltrd ug/L (39180)
1989-08-22 10:45	EDT	Т	WG	USGS-WRD	5.8	80.0

To view additional data-quality attributes, output the results using these options: one result per row, expanded attributes. Additional precautions are at:

http://waterdata.usgs.gov/nwis/qwdata? help#Data_retrievals_precautions.

USGS 405053074060401 030286-- Wallington 2 Obs

Bergen County, New Jersey	
Hydrologic Unit Code 02030103	
Latitude 40°50'53", Longitude 74°06'04"	
NAD27	
Land-surface elevation 80 feet above sea level	Output formats
NGVD29	Parameter Group Period of Record table
The depth of the well	Inventory of available water-quality data for printing
is 126 feet below land	Inventory of water-quality data with retrieval
surface. The depth of the hole	Tab-separated data, one result per row
is 126 feet below land	Tab-separated data one sample per row with remark codes combined with values
surface.	Tab-separated data one sample per row with tab-delimiter for remark codes
This well is completed	Reselect output format
in the Early Mesozoic basin aquifers	
(N300ERLMZC)	
national aquifer.	
This well is completed	
in the Passaic	
Formation (227PSSC) local aquifer.	

Sample Datetime	Time datum	Time datum reliability code	•	Agency Collecting Sample, Code	Tetra- chloro- ethene, water, unfltrd ug/L (34475)	Tri- chloro- ethene, water, unfltrd ug/L (39180)
1990-07-19 11:35	EDT	Т	WG	USGS-WRD	0.6	8.3

To view additional data-quality attributes, output the results using these options: one result per row, expanded attributes. Additional precautions are at:

http://waterdata.usgs.gov/nwis/qwdata? help#Data_retrievals_precautions.

USGS 405053074060402 030299-- Dull Field

Bergen County, New	
Jersey	
Hydrologic Unit Code	
02030103	
Latitude 40°50'54.1",	
Longitude 74°	
06'03.6" NAD27	
Land-surface elevation	Output formats
90 feet above sea level	
NGVD29	Parameter Group Period of Record table
The depth of the well	Inventory of available water-quality data for printing
is 400 feet below land surface.	Inventory of water-quality data with retrieval
The depth of the hole	Tab-separated data, one result per row
is 400 feet below land	Tab-separated data one sample per row with remark codes combined with values
surface.	Tab-separated data one sample per row with tab-delimiter for remark codes
This well is completed	Reselect output format
in the Early Mesozoic	
basin aquifers	
(N300ERLMZC)	
national aquifer.	
This well is completed	
in the Passaic	
Formation (227PSSC)	
local aquifer.	

Sample Datetime	Time datum	Time datum reliability code	•	Agency Collecting Sample, Code	Tetra- chloro- ethene, water, unfltrd ug/L (34475)	Tri- chloro- ethene, water, unfltrd ug/L (39180)
1990-07-19 14:30	EDT	Т	WG	USGS-WRD	0.7	17.0

To view additional data-quality attributes, output the results using these options: one result per row, expanded attributes. Additional precautions are at:

http://waterdata.usgs.gov/nwis/qwdata? help#Data_retrievals_precautions.

USGS 405106074055701 030287-- Wallington 1 Obs

	COTOT COCEST Wannington 1 CDS
Bergen County, New Jersey	
Hydrologic Unit Code 02030103	
Latitude 40°51'06",	
Longitude 74°05'57" NAD27	
Land-surface elevation 60 feet above sea level	Output formats
NGVD29	Parameter Group Period of Record table
The depth of the well	Inventory of available water-quality data for printing
is 184 feet below land	Inventory of water-quality data with retrieval
surface. The depth of the hole	Tab-separated data, one result per row
is 184 feet below land	Tab-separated data one sample per row with remark codes combined with values
surface.	Tab-separated data one sample per row with tab-delimiter for remark codes
This well is completed	Reselect output format
in the Early Mesozoic basin aquifers	
(N300ERLMZC)	
national aquifer.	
This well is completed	
in the Passaic	
Formation (227PSSC) local aquifer.	
local aquilei.	

Sample Datetime	Time datum	Time datum reliability code	•	Agency Collecting Sample, Code	Tetra- chloro- ethene, water, unfltrd ug/L (34475)	Tri- chloro- ethene, water, unfltrd ug/L (39180)
1990-07-17 14:20	EDT	Т	WG	USGS-WRD	1.9	3.9

To view additional data-quality attributes, output the results using these options: one result per row, expanded attributes. Additional precautions are at:

http://waterdata.usgs.gov/nwis/qwdata? help#Data_retrievals_precautions.

USGS 405407074014301 030222-- Soccer Field

Bergen County, New	
Jersey	
Hydrologic Unit Code 02030103	
Latitude 40°54'07",	
Longitude 74°01'43"	
NAD27	
Land-surface elevation	
10 feet above sea level	Output formats
NGVD29	
The depth of the well	Parameter Group Period of Record table
is 363 feet below land	Inventory of available water-quality data for printing
surface.	Inventory of water-quality data with retrieval
The depth of the hole	Tab-separated data, one result per row
is 363 feet below land	Tab-separated data one sample per row with remark codes combined with values
surface.	Tab-separated data one sample per row with tab-delimiter for remark codes
This well is completed in the Early Mesozoic	Reselect output format
basin aquifers	
(N300ERLMZC)	
national aquifer.	
This well is completed	
in the Brunswick	
Group Sedimentary	
(227BRCKS) local	
aquifer.	

Sample Datetime	Time datum	Time datum reliability code		Agency Collecting Sample, Code	Tetra- chloro- ethene, water, unfltrd ug/L (34475)	Tri- chloro- ethene, water, unfltrd ug/L (39180)
1987-09-10 13:15	EDT	Т	WG	NJ-DEP	< 0.2	< 0.2

Water Quality Remark Code	Description
<	Less than.

To view additional data-quality attributes, output the results using these options: one result per row, expanded attributes. Additional precautions are at:

http://waterdata.usgs.gov/nwis/qwdata? help#Data_retrievals_precautions.

USGS 405430074074505 030418-- PW 10

Bergen County, New Jersey	
Hydrologic Unit Code 02030103	
Latitude 40°54'51",	
Longitude 74°06'55"	
NAD27	Output formats
Land-surface elevation 50 feet above sea level	David market Charles Deviced of Decord Aphile
NGVD29	Inventory of available water-quality data for printing
The depth of the well	Inventory of water-quality data with retrieval
is 350 feet below land surface.	Tab-separated data, one result per row
The depth of the hole	Tab-separated data one sample per row with remark codes combined with values
is 350 feet below land	Tab-separated data one sample per row with tab-delimiter for remark codes
surface.	Reselect output format
This well is completed in the Early Mesozoic	
basin aquifers	
(N300ERLMZC)	
national aquifer.	
This well is completed	
in the Passaic	

Formation (227PSS local aquifer.	C)						
Sample Datetime	Time datum	Time datum reliability code		Agency Collecting Sample, Code	Tetra- chloro- ethene, water, unfltrd ug/L (34475)	Tri- chloro- ethene, water, unfltrd ug/L (39180)	cis- 1,2-Di- chloro- ethene, water, unfitrd ug/L (77093)
1997-11-05 16:40	EST	Т	WG	USGS- WRD	E 1.5	1.9	1.1

Water Quality Remark Code	Description	
E	Estimated.	

The data you have secured from the USGS NWISWeb database may include data that have not received Director's approval and as such are provisional and subject to revision. The data are released on the condition that neither the USGS nor the United States Government may be held liable for any damages resulting from its authorized or unauthorized use. To view additional data-quality attributes, output the results using these options: one result per row, expanded attributes. Additional precautions are at:

http://waterdata.usgs.gov/nwis/qwdata? help#Data_retrievals_precautions.

USGS 405430074074506 030419-- PW 12

Bergen County, New Jersey	
Hydrologic Unit Code	
02030103	
Latitude 40°54'40",	
Longitude 74°07'20"	Output formats
NAD27	Parameter Group Period of Record table
Land-surface elevation 50 feet above sea level	III INVENTORY OF AVAILABLE WATER-QUAITY GATA FOR DRINTING
NGVD29	Inventory of water-quality data with retrieval
The depth of the well	Tab-separated data, one result per row
is 350 feet below land	Tab-separated data one sample per row with remark codes combined with values
surface. The depth of the hole	Tab-separated data one sample per row with tab-delimiter for remark codes
is 350 feet below land	Reselect output format
surface.	
This well is completed	
in the Early Mesozoic	
basin aquifers	
(N300ERLMZC)	

national aquifer.
This well is completed in the Passaic
Formation (227PSSC) local aquifer.

Sample Datetime	Time datum	Time datum reliability code		Agency Collecting Sample, Code	ug/L	Tri- chloro- ethene, water, unfltrd ug/L (39180)	cis- 1,2-Di- chloro- ethene, water, unfltrd ug/L (77093)
1997-11-05 14:15	EST	Т	WG	USGS- WRD	E 1.5	0.8	< 0.2

Water Quality Remark Code	Description	
<	Less than.	
E	Estimated.	

The data you have secured from the USGS NWISWeb database may include data that have not received Director's approval and as such are provisional and subject to revision. The data are released on the condition that neither the USGS nor the United States Government may be held liable for any damages resulting from its authorized or unauthorized use.

To view additional data-quality attributes, output the results using these options: one result per row, expanded attributes. Additional precautions are at:

http://waterdata.usgs.gov/nwis/qwdata? help#Data_retrievals_precautions.

USGS 405540074081601 030460-- Mem Park 15

Bergen County, New Jersey
Hydrologic Unit Code 02030103
Latitude 40°55'41",
Longitude 74°08'18"
NAD27
Land-surface elevation 32 feet above sea level NGVD29
The depth of the well is 402 feet below land surface.
The depth of the hole

is 402 feet below land

surface.

Output formats
Parameter Group Period of Record table
Inventory of available water-quality data for printing
Inventory of water-quality data with retrieval
Tab-separated data, one result per row
Tab-separated data one sample per row with remark codes combined with values
Tab-separated data one sample per row with tab-delimiter for remark codes
Reselect output format

This well is completed in the Early Mesozoic basin aquifers (N300ERLMZC) national aquifer. This well is completed in the Passaic Formation (227PSSC) local aquifer.

Sample Datetime	Time datum	Time datum reliability code	Sample Medium Code	_	Tetra- chloro- ethene, water, unfltrd ug/L (34475)	Tri- chloro- ethene, water, unfltrd ug/L (39180)	cis- 1,2-Di- chloro- ethene, water, unfltrd ug/L (77093)
1997-11-03 15:10	EST	Т	WG	USGS- WRD	E 4.9	0.4	< 0.2
1999-09-22 14:00	EDT	Т	WG	USGS- WRD	23.0	0.62	E 0.05

Water Quality Remark Code	Description	
<	Less than.	
E	Estimated.	

The data you have secured from the USGS NWISWeb database may include data that have not received Director's approval and as such are provisional and subject to revision. The data are released on the condition that neither the USGS nor the United States Government may be held liable for any damages resulting from its authorized or unauthorized use.

To view additional data-quality attributes, output the results using these options: one result per row, expanded attributes. Additional precautions are at:

http://waterdata.usgs.gov/nwis/qwdata?help#Data_retrievals_precautions.

USGS 405621073574801 030234-- 1-North

Bergen County, New Jersey Hydrologic Unit Code 02030103 Latitude 40°56'21", Longitude 73°57'48" NAD27

Output formats
Parameter Group Period of Record table
Inventory of available water-quality data for printing
Inventory of water-quality data with retrieval
Tab-separated data, one result per row
Tab-separated data one sample per row with remark codes combined with values
Tab-separated data one sample per row with tab-delimiter for remark codes

Land-surface elevation 40 feet above sea leve NGVD29 The depth of the well is 279 feet below land surface. The depth of the hole is 279 feet below land surface. This well is completed in the Early Mesozoic basin aquifers (N300ERLMZC) national aquifer. This well is completed in the Brunswick Group Sedimentary (227BRCKS) local aquifer.		<u>at</u>		
---	--	-----------	--	--

Sample Datetime	Time datum	Time datum reliability code	•	Agency Collecting Sample, Code	Tetra- chloro- ethene, water, unfltrd ug/L (34475)	Tri- chloro- ethene, water, unfltrd ug/L (39180)
1988-09-14 10:20	EDT	Т	WG	USGS-WRD	25.0	< 0.2

Water Quality Remark Code	Description	
<	Less than.	

The data you have secured from the USGS NWISWeb database may include data that have not received Director's approval and as such are provisional and subject to revision. The data are released on the condition that neither the USGS nor the United States Government may be held liable for any damages resulting from its authorized or unauthorized use. To view additional data-quality attributes, output the results using these options: one result per row, expanded attributes. Additional precautions are at:

http://waterdata.usgs.gov/nwis/qwdata? help#Data_retrievals_precautions.

USGS 405916074051901 030228-- E Saddle River

Bergen County, New	Output formats
Jersey Hydrologic Unit Code	Parameter Group Period of Record table
02030103	Inventory of available water-quality data for printing

Latitude 40°59'15.7", Longitude 74° 05'19.9" NAD27 Land-surface elevation 80 feet above sea level NGVD29 The depth of the well is 280 feet below land

surface.
The depth of the hole is 300 feet below land.

is 300 feet below land surface. This well is completed

Ihis well is completed in the Early Mesozoic basin aquifers (N300ERLMZC) national aquifer. This well is completed in the Brunswick Group Sedimentary (227BRCKS) local aquifer.

Inventory of water-quality data with retrieval

Tab-separated data, one result per row

Tab-separated data one sample per row with remark codes combined with values

Tab-separated data one sample per row with tab-delimiter for remark codes

Reselect output format

Sample Datetime	Time datum	Time datum reliability code	•	Agency Collecting Sample, Code	ug/L	Tri- chloro- ethene, water, unfltrd ug/L (39180)
1988-05-04 12:45	EDT	Т	WG	NJ-DEP	0.6	< 0.2

Water Quality Remark Code	Description
<	Less than.

The data you have secured from the USGS NWISWeb database may include data that have not received Director's approval and as such are provisional and subject to revision. The data are released on the condition that neither the USGS nor the United States Government may be held liable for any damages resulting from its authorized or unauthorized use. To view additional data-quality attributes, output the results using these

To view additional data-quality attributes, output the results using these options: one result per row, expanded attributes. Additional precautions are at:

http://waterdata.usgs.gov/nwis/qwdata?
help#Data retrievals precautions.

USGS 410022074105201 030230-- Ames 3

Bergen County, New Jersey

Output formats

Hydrologic Unit Code 02030103
Latitude 41°00'22.7",
Longitude 74°10'52.5"
NAD27
Land-surface elevation 365.97 feet above sea level NGVD29
The depth of the well is 352 feet below land surface.

surface.
The depth of the hole is 352 feet below land surface.

This well is completed in the Early Mesozoic basin aquifers (N300ERLMZC) national aquifer.
This well is completed in

This well is completed in the Brunswick Group Sedimentary (227BRCKS) local aquifer. Parameter Group Period of Record table

Inventory of available water-quality data for printing

Inventory of water-quality data with retrieval

Tab-separated data, one result per row

Tab-separated data one sample per row with remark codes combined with val

Tab-separated data one sample per row with tab-delimiter for remark codes

Reselect output format

Sample Datetime	Time datum	Time datum reliability code	•	Agency Collecting Sample, Code	Tetra- chloro- ethene, water, unfltrd ug/L (34475)	Tri- chloro- ethene, water, unfltrd ug/L (39180)
1988-03-07 13:45	EST	Т	WG	NJ-DEP	< 0.2	0.2

Water Quality Remark Code	Description
<	Less than.

The data you have secured from the USGS NWISWeb database may include data that have not received Director's approval and as such are provisional and subject to revision. The data are released on the condition that neither the USGS nor the United States Government may be held liable for any damages resulting from its authorized or unauthorized use. To view additional data-quality attributes, output the results using these options: one result per row, expanded attributes. Additional precautions are at:

http://waterdata.usgs.gov/nwis/qwdata? help#Data_retrievals_precautions.

USGS 410046074074701 030301-- PW 2

Bergen County, New Jersey Hydrologic Unit Code 02030103 Latitude 41°00'45.9", Longitude 74°07'45.5" NAD27 Land-surface elevation 231 feet above sea level NAVD88

NAVD88
The depth of the well is 256 feet below land

surface. The depth of the hole is 256 feet below land surface.

This well is completed in the Early Mesozoic basin aquifers (N300ERLMZC) national aquifer.

This well is completed in the Brunswick Group Sedimentary (227BRCKS) local aquifer.

Output formats

Parameter Group Period of Record table

Inventory of available water-quality data for printing

Inventory of water-quality data with retrieval

Tab-separated data, one result per row

Tab-separated data one sample per row with remark codes combined with values

Tab-separated data one sample per row with tab-delimiter for remark codes

Reselect output format

Sample Datetime	Time datum	Time datum reliability code		Agency Collecting Sample, Code	Tetra- chloro- ethene, water, unfltrd ug/L (34475)	Tri- chloro- ethene, water, unfltrd ug/L (39180)	cis- 1,2-Di- chloro- ethene, water, unfltrd ug/L (77093)
1997-11-05 08:40	EST	Т	WG	USGS- WRD	E 2.1	1.7	< 0.2
1999-09-22 10:00	EDT	Т	WG	USGS- WRD	4.00	1.32	0.13

Water Quality Remark Code	Description
<	Less than.
E	Estimated.

The data you have secured from the USGS NWISWeb database may include data that have not received Director's approval and as such are provisional and subject to revision. The data are released on the condition

that neither the USGS nor the United States Government may be held liable for any damages resulting from its authorized or unauthorized use.

To view additional data-quality attributes, output the results using these options: one result per row, expanded attributes. Additional precautions are at:

http://waterdata.usgs.gov/nwis/qwdata?help#Data_retrievals_precautions.

USGS 410353074084702 030477-- Central Ave 1

Bergen County, New Jersey Hydrologic Unit Code 02030103 Latitude 41°03'53", Longitude 74°08'47" NAD27 Land-surface elevation 350 feet above sea level NGVD29

The depth of the well is 247 feet below land surface.

The depth of the hole is 247 feet below land surface.

This well is completed in the Early Mesozoic basin aquifers (N300ERLMZC) national aquifer.

This well is completed in the Passaic Formation (227PSSC) local aquifer.

Output formats

Parameter Group Period of Record table

Inventory of available water-quality data for printing

Inventory of water-quality data with retrieval

Tab-separated data, one result per row

Tab-separated data one sample per row with remark codes combined with values

<u>Tab-separated data one sample per row with tab-delimiter for remark codes</u>

Reselect output format

Sample Datetime	Time datum	Time datum reliability code	•	Agency Collecting Sample, Code	ug/L	Tri- chloro- ethene, water, unfltrd ug/L (39180)	cis- 1,2-Di- chloro- ethene, water, unfltrd ug/L (77093)
1997-11-03 09:05	EST	Т	WG	USGS- WRD	E 0.9	0.3	< 0.2

Water Quality Remark Code	Description
<	Less than.

E Estimated.

The data you have secured from the USGS NWISWeb database may include data that have not received Director's approval and as such are provisional and subject to revision. The data are released on the condition that neither the USGS nor the United States Government may be held liable for any damages resulting from its authorized or unauthorized use.

To view additional data-quality attributes, output the results using these options: one result per row, expanded attributes. Additional precautions are at:

http://waterdata.usgs.gov/nwis/qwdata? help#Data_retrievals_precautions.

USGS 402018074540301 210605-- MW77

USGS 4020180745	403	01 21060	J5 IVIVV	//			
Mercer County, New							
Jersey							
Hydrologic Unit Code							
02040105							
Latitude 40°20'18",							
Longitude 74°54'03"							
NAD27							
Land-surface elevation	H			Output forr	nats		
80 feet above sea level		mastar Craun I		-	nats		
NGVD29		meter Group F					
The depth of the well		ntory of availa	ıble water-qı	uality data for p	orinting		
is 13.5 feet below land	Inve	ntory of water	-quality data	a with retrieval			
surface.	Tab-	separated dat	a, one result	per row			
The depth of the hole is 13.5 feet below land	Tab-	separated dat	a one sampl	e per row with	remark code	s combined	with values
surface.	Tab-	separated dat	a one sampl	e per row with	tab-delimiter	for remark	<u>codes</u>
This well is completed	Rese	lect output for	mat				
in the Early Mesozoic	1						
basin aquifers							
(N300ERLMZC)							
national aquifer.							
This well is completed							
in the Passaic							
Formation (227PSSC)							
local aquifer.	<u> </u>						

Sample Datetime	Time datum	Time datum reliability code	Sample Medium Code	_	Tetra- chloro- ethene, water, unfltrd ug/L (34475)	Tri- chloro- ethene, water, unfltrd ug/L (39180)	cis- 1,2-Di- chloro- ethene, water, unfltrd ug/L (77093)
2001-09-06 12:10	EDT	Т	WG	USGS- WRD	< 0.1	< 0.1	< 0.1
2006-06-20 12:30	EDT	K	WG	USGS- WRD	< 0.1	< 0.1	< 0.1

Water Quality Remark Code	Description
<	Less than.

To view additional data-quality attributes, output the results using these options: one result per row, expanded attributes. Additional precautions are at:

http://waterdata.usgs.gov/nwis/qwdata?
help#Data_retrievals_precautions.

USGS 401819074502801 210297-- Dom

USGS 40181907450	02801 210297 Dom
Mercer County, New	
Jersey	
Hydrologic Unit Code	
02040105	
Latitude 40°18'19",	
Longitude 74°50'28"	
NAD27	
Land-surface elevation	
150 feet above sea level	Output formats
NGVD29	Parameter Group Period of Record table
The depth of the well is 205 feet below land	Inventory of available water-quality data for printing
surface.	Inventory of water-quality data with retrieval
The depth of the hole is	Tab-separated data, one result per row
205 feet below land	Tab-separated data one sample per row with remark codes combined with values
surface. This well is completed	Tab-separated data one sample per row with tab-delimiter for remark codes
in the Early Mesozoic	Reselect output format
basin aquifers	
(N300ERLMZC) national	
aquifer.	
This well is completed	
in the Brunswick Group	
Sedimentary	
(227BRCKS) local	
aquifer.	

Sample Datetime	Time datum	Time datum reliability code		Agency Collecting Sample, Code	Tetra- chloro- ethene, water, unfltrd ug/L (34475)	Tri- chloro- ethene, water, unfltrd ug/L (39180)
1988-04-21 12:20	EDT	Т	WG	USGS-WRD	< 3	< 3

Water Quality Remark Code	Description
<	Less than.

To view additional data-quality attributes, output the results using these options: one result per row, expanded attributes. Additional precautions are at:

http://waterdata.usgs.gov/nwis/qwdata? help#Data_retrievals_precautions.

USGS 401824074522801 210557-- Dom

Mercer County, New Jersey Hydrologic Unit Code 02040105 Latitude 40°18'25.5", Longitude 74°52'26.1" NAD83 Land-surface elevation 110 feet above sea level NGVD29 The depth of the well is 230 feet below land surface. The depth of the hole is 230 feet below land surface. This well is completed in the Early Mesozoic basin aquifers (N300ERLMZC) national aquifer. This well is completed in the Passaic Formation

Output formats

Parameter Group Period of Record table
Inventory of available water-quality data for printing
Inventory of water-quality data with retrieval
Tab-separated data, one result per row
Tab-separated data one sample per row with remark codes combined with values
Tab-separated data one sample per row with tab-delimiter for remark codes
Reselect output format

(227PSSC) local aquifer.

Sample Datetime	Time datum	Time datum reliability code		Agency Collecting Sample, Code	ug/L	Tri- chloro- ethene, water, unfltrd ug/L (39180)	cis- 1,2-Di- chloro- ethene, water, unfltrd ug/L (77093)
1998-07-10 10:30	EDT	Т	WG	NJ-DEP	< 0.10	< 0.04	< 0.04

Water Quality Remark Code	Description
<	Less than.

The data you have secured from the USGS NWISWeb database may include data that have not received Director's approval and as such are provisional and subject to revision. The data are released on the condition that neither the USGS nor the United States Government may be held liable for any damages resulting from its authorized or unauthorized use.

To view additional data-quality attributes, output the results using these options: one result per row, expanded attributes. Additional precautions are at:

http://waterdata.usgs.gov/nwis/qwdata?help#Data_retrievals_precautions.

USGS 401852074523801 210558-- Dom-1997

Mercer County, New Jersey Hydrologic Unit Code 02040105 Latitude 40°18'52.5", Longitude 74°52'36.2" NAD83 Land-surface elevation 180 feet above sea level NGVD29 The depth of the well is 200 feet below land surface. The depth of the hole is 200 feet below land surface. This well is completed in the Early Mesozoic basin aquifers (N300ERLMZC) national aquifer.

Output formats

	Parameter Group Period of Record table
	Inventory of available water-quality data for printing
	Inventory of water-quality data with retrieval
	Tab-separated data, one result per row
	Tab-separated data one sample per row with remark codes combined with values
	Tab-separated data one sample per row with tab-delimiter for remark codes
	Reselect output format
H٠	

This well is completed in the Passaic Formation (227PSSC) local aquifer.

Sample Datetime	Time datum	Time datum reliability code		Agency Collecting Sample, Code	ug/L	Tri- chloro- ethene, water, unfltrd ug/L (39180)	cis- 1,2-Di- chloro- ethene, water, unfltrd ug/L (77093)
1998-07-30 10:30	EDT	Т	WG	NJ-DEP	< 0.10	< 0.04	< 0.04

Water Quality Remark Code	Description	
<	Less than.	

The data you have secured from the USGS NWISWeb database may include data that have not received Director's approval and as such are provisional and subject to revision. The data are released on the condition that neither the USGS nor the United States Government may be held liable for any damages resulting from its authorized or unauthorized use.

To view additional data-quality attributes, output the results using these options: one result per row, expanded attributes. Additional precautions are at:

http://waterdata.usgs.gov/nwis/qwdata?help#Data_retrievals_precautions.

USGS 401910074500101 210291-- Dom

Mercer County, New Jersey Hydrologic Unit Code 02040105 Latitude 40°19'10", Longitude 74°50'01" NAD27 Land-surface elevation 210 feet above sea level NGVD29 The depth of the well is

200 feet below land surface.

The depth of the hole is 200 feet below land surface.

This well is completed in the Early Mesozoic basin aquifers

Output formats

Parameter Group Period of Record table

Inventory of available water-quality data for printing

Inventory of water-quality data with retrieval

Tab-separated data, one result per row

Tab-separated data one sample per row with remark codes combined with values

Tab-separated data one sample per row with tab-delimiter for remark codes

Reselect output format

(N300ERLMZC) national aquifer.
This well is completed in the Brunswick Group Sedimentary (227BRCKS) local aquifer.

Sample Datetime	Time datum	Time datum reliability code	•	Agency Collecting Sample, Code	Tetra- chloro- ethene, water, unfltrd ug/L (34475)	Tri- chloro- ethene, water, unfltrd ug/L (39180)
1988-05-03 10:45	EDT	Т	WG	USGS-WRD	< 3	< 3
1988-05-03 10:46	EDT	Т	WG	USGS-WRD	< 3	< 3

Water Quality Remark Code	Description
<	Less than.

The data you have secured from the USGS NWISWeb database may include data that have not received Director's approval and as such are provisional and subject to revision. The data are released on the condition that neither the USGS nor the United States Government may be held liable for any damages resulting from its authorized or unauthorized use. To view additional data-quality attributes, output the results using these options: one result per row, expanded attributes. Additional precautions

http://waterdata.usgs.gov/nwis/qwdata? help#Data_retrievals_precautions.

USGS 402023074450801 210301-- Dom

Mercer County, New
Jersey
Hydrologic Unit Code
02030105
Latitude 40°20'23",
Longitude 74°45'08"
NAD27
Land-surface elevation
170 feet above sea level
NGVD29
The depth of the well is
200 feet below land
surface.

The depth of the hole is 200 feet below land

are at:

Output formats

Parameter Group Period of Record table
Inventory of available water-quality data for printing
Inventory of water-quality data with retrieval
Tab-separated data, one result per row
Tab-separated data one sample per row with remark codes combined with values
Tab-separated data one sample per row with tab-delimiter for remark codes
Reselect output format

surface.
This well is completed in the Early Mesozoic basin aquifers (N300ERLMZC) national aquifer.
This well is completed in the Brunswick Group Sedimentary (227BRCKS) local aquifer.

Sample Datetime	Time datum	Time datum reliability code	•	Agency Collecting Sample, Code	Tetra- chloro- ethene, water, unfltrd ug/L (34475)	Tri- chloro- ethene, water, unfltrd ug/L (39180)
1988-04-22 11:40	EDT	Т	WG	USGS-WRD	< 3	< 3

Water Quality Remark Code	Description	
<	Less than.	

The data you have secured from the USGS NWISWeb database may include data that have not received Director's approval and as such are provisional and subject to revision. The data are released on the condition that neither the USGS nor the United States Government may be held liable for any damages resulting from its authorized or unauthorized use. To view additional data-quality attributes, output the results using these options: one result per row, expanded attributes. Additional precautions are at:

http://waterdata.usgs.gov/nwis/qwdata? help#Data_retrievals_precautions.

USGS 402123074452101 210295-- Dom

Mercer County, New Jersey Hydrologic Unit Code 02030105 Latitude 40°21'23", Longitude 74°45'21" NAD27 Land-surface elevation 140 feet above sea level NGVD29

Output formats
Parameter Group Period of Record table
Inventory of available water-quality data for printing
Inventory of water-quality data with retrieval
Tab-separated data, one result per row
Tab-separated data one sample per row with remark codes combined with values
Tab-separated data one sample per row with tab-delimiter for remark codes
Reselect output format

The depth of the well is 130 feet below land surface. The depth of the hole is 130 feet below land surface. This well is completed in the Early Mesozoic basin aquifers (N300ERLMZC) national aguifer. This well is completed in the Brunswick Group Sedimentary (227BRCKS) local aguifer.

Sample Datetime	Time datum	Time datum reliability code	•	Agency Collecting Sample, Code	ug/L	Tri- chloro- ethene, water, unfltrd ug/L (39180)
1988-04-21 14:20	EDT	Т	WG	USGS-WRD	< 3	< 3

Water Quality Remark Code	Description
<	Less than.

The data you have secured from the USGS NWISWeb database may include data that have not received Director's approval and as such are provisional and subject to revision. The data are released on the condition that neither the USGS nor the United States Government may be held liable for any damages resulting from its authorized or unauthorized use.

To view additional data-quality attributes, output the results using these options: one result per row, expanded attributes. Additional precautions are at:

http://waterdata.usgs.gov/nwis/qwdata? help#Data_retrievals_precautions.

USGS 402147074484101 210304-- Domestic

Mercer County, New
Jersey
Hydrologic Unit Code
02030105
Latitude 40°21'47",
Longitude 74°48'41"
NAD27

Output formats

Parameter Group Period of Record table
Inventory of available water-quality data for printing
Inventory of water-quality data with retrieval
Tab-separated data, one result per row

Tab-separated data one sample per row with remark codes combined with value

Land-surface elevation 340.0 feet above sea level NGVD29

The depth of the well is 120.0 feet below land surface.

The depth of the hole is 120.0 feet below land surface.

This well is completed in the Early Mesozoic basin aquifers (N300ERLMZC) national aquifer.

This well is completed in the Brunswick Group Sedimentary (227BRCKS) local aquifer. Tab-separated data one sample per row with tab-delimiter for remark codes

Reselect output format

local aquiler.								_
	Sample Datetime	Time datum	Time datum reliability code		Agency Collecting Sample, Code	ug/L	Tri- chloro- ethene, water, unfltrd ug/L (39180)	
	1988-08-04 14:30	EDT	T	WG	USGS-WRD	0.2	< 0.2	

Water Quality Remark Code	Description
<	Less than.

The data you have secured from the USGS NWISWeb database may include data that have not received Director's approval and as such are provisional and subject to revision. The data are released on the condition that neither the USGS nor the United States Government may be held liable for any damages resulting from its authorized or unauthorized use. To view additional data-quality attributes, output the results using these options: one result per row, expanded attributes. Additional precautions are at:

http://waterdata.usgs.gov/nwis/qwdata? help#Data_retrievals_precautions.

USGS 402149074481001 210299-- Dom

Mercer County, New Jersey Hydrologic Unit Code 02030105 Output formats

Parameter Group Period of Record table

Inventory of available water-quality data for printing

Inventory of water-quality data with retrieval

Tab-separated data, one result per row

Latitude 40°21'49", Longitude 74°48'10" NAD27 Land-surface elevation 250 feet above sea level NGVD29 The depth of the well is 215 feet below land surface. The depth of the hole is 215 feet below land

surface.

This well is completed in the Early Mesozoic basin aquifers (N300ERLMZC) national aquifer.

This well is completed in the Brunswick Group Sedimentary (227BRCKS) local aquifer.

Tab-separated data one sample per row with remark codes combined with values Tab-separated data one sample per row with tab-delimiter for remark codes Reselect output format

Sample Datetime	Time datum	Time datum reliability code		Agency Collecting Sample, Code	Tetra- chloro- ethene, water, unfltrd ug/L (34475)	Tri- chloro- ethene, water, unfltrd ug/L (39180)
1988-04-11 13:55	EDT	Т	WG	USGS-WRD	< 3	< 3

Water Quality Remark Code	Description
<	Less than.

The data you have secured from the USGS NWISWeb database may include data that have not received Director's approval and as such are provisional and subject to revision. The data are released on the condition that neither the USGS nor the United States Government may be held liable for any damages resulting from its authorized or unauthorized use. To view additional data-quality attributes, output the results using these options: one result per row, expanded attributes. Additional precautions are at:

http://waterdata.usgs.gov/nwis/gwdata? help#Data retrievals precautions.

USGS 402154074464801 210559-- Dom

Mercer County, New Jersey Hydrologic Unit Code 02030105 Latitude 40°21'53.5", Longitude 74°46'48.2" NAD83 Land-surface elevation

Land-surface elevation 180 feet above sea level NGVD29

The depth of the well is 200 feet below land surface.

The depth of the hole is 200 feet below land surface.

This well is completed in the Early Mesozoic basin aquifers (N300ERLMZC) national aquifer.

This well is completed in the Passaic Formation (227PSSC) local aquifer.

Output formats

Parameter Group Period of Record table

Inventory of available water-quality data for printing

Inventory of water-quality data with retrieval

Tab-separated data, one result per row

Tab-separated data one sample per row with remark codes combined with values

Tab-separated data one sample per row with tab-delimiter for remark codes

Reselect output format

Sample Datetime	Time datum	Time datum reliability code		Agency Collecting Sample, Code	Tetra- chloro- ethene, water, unfltrd ug/L (34475)	Tri- chloro- ethene, water, unfltrd ug/L (39180)	cis- 1,2-Di- chloro- ethene, water, unfltrd ug/L (77093)
1998-07-08 11:35	EDT	Т	WG	USGS- WRD	< 0.10	< 0.04	< 0.04

Water Quality Remark Code	Description
<	Less than.

The data you have secured from the USGS NWISWeb database may include data that have not received Director's approval and as such are provisional and subject to revision. The data are released on the condition that neither the USGS nor the United States Government may be held liable for any damages resulting from its authorized or unauthorized use.

To view additional data-quality attributes, output the results using these options: one result per row, expanded attributes. Additional precautions are at:

http://waterdata.usgs.gov/nwis/qwdata? help#Data_retrievals_precautions.

USGS 402310074453801 210609-- MW120

Mercer County, New Jersey Hydrologic Unit Code 02030105 Latitude 40°23'10", Longitude 74°45'38" NAD27 Land-surface elevation

160 feet above sea level NGVD29

The depth of the well is 35 feet below land surface.

The depth of the hole is 35 feet below land surface.

This well is completed in the Early Mesozoic basin aquifers (N300ERLMZC) national aquifer.

This well is completed in the Passaic Formation (227PSSC) local aquifer.

Output formats

Parameter Group Period of Record table

Inventory of available water-quality data for printing

Inventory of water-quality data with retrieval

Tab-separated data, one result per row

Tab-separated data one sample per row with remark codes combined with values

<u>Tab-separated data one sample per row with tab-delimiter for remark codes</u>

Reselect output format

Sample Datetime	Time datum	Time datum reliability code	•	Agency Collecting Sample, Code	Tetra- chloro- ethene, water, unfltrd ug/L (34475)	Tri- chloro- ethene, water, unfltrd ug/L (39180)	cis- 1,2-Di- chloro- ethene, water, unfltrd ug/L (77093)
2003-01-16 11:00	EST	Т	WG	NJ-DEP	< 0.1	< 0.1	< 0.1
2007-04-11 11:15	EDT	K	WG	NJ-DEP	< 0.1	< 0.1	< 0.1

Water Quality Remark Code	Description
<	Less than.

The data you have secured from the USGS NWISWeb database may include data that have not received Director's approval and as such are provisional and subject to revision. The data are released on the condition that neither the USGS nor the United States Government may be held liable for any damages resulting from its authorized or unauthorized use.

To view additional data-quality attributes, output the results using these options: one result per row, expanded attributes. Additional precautions are at:

Parameter Group Period of Record table

http://waterdata.usgs.gov/nwis/qwdata?
help#Data_retrievals_precautions.

USGS 402321074425101 350042-- Rec 2

Jersey Hydrologic Unit Code 02030105 Latitude 40°23'21", Longitude 74°42'51" NAD27 Land-surface elevation 170 feet above sea level NGVD29 This well is completed in the Early Mesozoic basin aquifers (N300ERLMZC) national aguifer. This well is completed in the Brunswick Group Sedimentary (227BRCKS) local

aguifer.

Somerset County, New

Output formats

Inventory of available water-quality data for printing
Inventory of water-quality data with retrieval

Tab-separated data, one result per row

Tab-separated data one sample per row with remark codes combined with values

Tab-separated data one sample per row with tab-delimiter for remark codes

Reselect output format

Sample Datetime	Time datum	Time datum reliability code		Agency Collecting Sample, Code	ug/L	Tri- chloro- ethene, water, unfltrd ug/L (39180)
1988-03-22 12:45	EST	Т	WG	USGS-WRD	< 3	< 3

Water Quality Remark Code	Description
<	Less than.

The data you have secured from the USGS NWISWeb database may include data that have not received Director's approval and as such are provisional and subject to revision. The data are released on the condition that neither the USGS nor the United States Government may be held liable for any damages resulting from its authorized or unauthorized use. To view additional data-quality attributes, output the results using these options: one result per row, expanded attributes. Additional precautions are at:

http://waterdata.usgs.gov/nwis/qwdata? help#Data_retrievals_precautions.

USGS 402358074510301 190230-- Domestic

Hunterdon County, New Jersey Hydrologic Unit Code 02030105 Latitude 40°23'58", Longitude 74°51'03" NAD27 Land-surface elevation 370 feet above sea level NGVD29 This well is completed in the Early Mesozoic basin aquifers (N300ERLMZC) national aquifer. This well is completed in the Brunswick Group Sedimentary (227BRCKS) local aguifer.

Output formats

Parameter Group Period of Record table
Inventory of available water-quality data for printing
Inventory of water-quality data with retrieval
Tab-separated data, one result per row
Tab-separated data one sample per row with remark codes combined with values
Tab-separated data one sample per row with tab-delimiter for remark codes
Reselect output format

Sample Datetime	Time	Time datum reliability	Medium		ug/L	Tri- chloro- ethene, water, unfltrd ug/L
Datetime	datum	code	Code	Code		(39180)
1988-06-21 15:30	EDT	Т	WG	USGS-WRD	< 0.2	< 0.2

Water Quality Remark Code	Description
<	Less than.

The data you have secured from the USGS NWISWeb database may include data that have not received Director's approval and as such are provisional and subject to revision. The data are released on the condition that neither the USGS nor the United States Government may be held liable for any damages resulting from its authorized or unauthorized use.

To view additional data-quality attributes, output the results using these options: one result per row, expanded attributes. Additional precautions are at:

http://waterdata.usgs.gov/nwis/qwdata? help#Data_retrievals_precautions.

USGS 402359074451201 210298-- Dom

Mercer County, New
Jersey
Hydrologic Unit Code
02030105
Latitude 40°23'59",
Longitude 74°45'12"
NAD27
Land-surface elevation
186 feet above sea level
NGVD29
The doubt of the well is

The depth of the well is 175 feet below land surface.

The depth of the hole is 175 feet below land surface.

This well is completed in the Early Mesozoic basin aquifers (N300ERLMZC) national aquifer.

This well is completed in the Brunswick Group Sedimentary (227BRCKS) local aquifer.

Output formats

Parameter Group Period of Record table

Inventory of available water-quality data for printing

Inventory of water-quality data with retrieval

Tab-separated data, one result per row

Tab-separated data one sample per row with remark codes combined with values

Tab-separated data one sample per row with tab-delimiter for remark codes

Reselect output format

Sample Datetime	Time datum	Time datum reliability code		Agency Collecting Sample, Code	ug/L	Tri- chloro- ethene, water, unfltrd ug/L (39180)
1988-04-04 15:40	EDT	Т	WG	USGS-WRD	< 3	< 3

Water Quality Remark Code	Description
<	Less than.

The data you have secured from the USGS NWISWeb database may include data that have not received Director's approval and as such are provisional and subject to revision. The data are released on the condition that neither the USGS nor the United States Government may be held liable for any damages resulting from its authorized or unauthorized use.

To view additional data-quality attributes, output the results using these options: one result per row, expanded attributes. Additional precautions are at:

http://waterdata.usgs.gov/nwis/gwdata? help#Data retrievals precautions.

USGS 402512074414301 350139-- MW109

Somerset County, New Jersey Hydrologic Unit Code 02030105 Latitude 40°25'12", Longitude 74°41'43" NAD27 Land-surface elevation

110 feet above sea level NGVD29

The depth of the well is 40 feet below land surface.

The depth of the hole is 40 feet below land surface.

This well is completed in the Early Mesozoic basin aquifers (N300ERLMZC) national aquifer.

This well is completed in the Passaic Formation (227PSSC) local aquifer.

Output formats

Parameter Group Period of Record table

Inventory of available water-quality data for printing

Inventory of water-quality data with retrieval

Tab-separated data, one result per row

Tab-separated data one sample per row with remark codes combined with values

Tab-separated data one sample per row with tab-delimiter for remark codes

Reselect output format

Sample Datetime	Time datum	Time datum reliability code	•	Agency Collecting Sample, Code	Tetra- chloro- ethene, water, unfltrd ug/L (34475)	Tri- chloro- ethene, water, unfltrd ug/L (39180)	cis- 1,2-Di- chloro- ethene, water, unfltrd ug/L (77093)
2003-01-15 09:30	EST	Т	WG	NJ-DEP	< 0.1	< 0.1	< 0.1
2007-04-10 10:00	EDT	К	WG		< 0.1	< 0.1	< 0.1

Water Quality Remark Code	Description
<	Less than.

The data you have secured from the USGS NWISWeb database may include data that have not received Director's approval and as such are provisional and subject to revision. The data are released on the condition that neither the USGS nor the United States Government may be held liable for any damages resulting from its authorized or unauthorized use.

To view additional data-quality attributes, output the results using these options: one result per row, expanded attributes. Additional precautions are at:

http://waterdata.usgs.gov/nwis/qwdata? help#Data_retrievals_precautions.

USGS 402545074420001 350040-- Dom

Somerset County, New Jersey Hydrologic Unit Code 02030105 Latitude 40°25'45", Longitude 74°42'00" NAD27 Land-surface elevation 120.0 feet above sea level NGVD29 The depth of the well is 155.0 feet below land surface. This well is completed in the Early Mesozoic basin aquifers (N300ERLMZC) national aquifer. This well is completed in the Brunswick Group Sedimentary (227BRCKS) local aquifer.

Output formats
Parameter Group Period of Record table
Inventory of available water-quality data for printing
Inventory of water-quality data with retrieval
Tab-separated data, one result per row
Tab-separated data one sample per row with remark codes combined with value
Tab-separated data one sample per row with tab-delimiter for remark codes
Reselect output format

Sample Datetime	Time datum	Time datum reliability code		Agency Collecting Sample, Code	Tetra- chloro- ethene, water, unfltrd ug/L (34475)	Tri- chloro- ethene, water, unfltrd ug/L (39180)
1988-06-30 10:50	EDT	Т	WG	USGS-WRD	< 0.2	< 0.2

Water Quality Remark Code	Description
<	Less than.

The data you have secured from the USGS NWISWeb database may include data that have not received Director's approval and as such are provisional and subject to revision. The data are released on the condition that neither the USGS nor the United States Government may be held liable for any damages resulting from its authorized or unauthorized use. To view additional data-quality attributes, output the results using these options: one result per row, expanded attributes. Additional precautions

are at:

http://waterdata.usgs.gov/nwis/qwdata? help#Data_retrievals_precautions.

USGS 402601074424601 350043-- Domestic

Somerset County, New Jersey Hydrologic Unit Code 02030105 Latitude 40°26'01", Longitude 74°42'46" NAD27 Land-surface elevation 200 feet above sea level NGVD29

The depth of the well is 117 feet below land surface.

The depth of the hole is 117 feet below land surface.

This well is completed in the Early Mesozoic basin aquifers (N300ERLMZC) national aquifer.

This well is completed in the Brunswick Group Sedimentary (227BRCKS) local aquifer.

Output formats

Parameter Group Period of Record table

Inventory of available water-quality data for printing

Inventory of water-quality data with retrieval

Tab-separated data, one result per row

Tab-separated data one sample per row with remark codes combined with values

<u>Tab-separated data one sample per row with tab-delimiter for remark codes</u>

Reselect output format

Sample Datetime	Time datum	Time datum reliability code	•	Agency Collecting Sample, Code	Tetra- chloro- ethene, water, unfltrd ug/L (34475)	Tri- chloro- ethene, water, unfltrd ug/L (39180)
1988-07-14 11:00	EDT	Т Т	WG	USGS-WRD	< 0.2	< 0.2

Water Quality Remark Code	Description
<	Less than.

The data you have secured from the USGS NWISWeb database may include data that have not received Director's approval and as such are provisional and subject to revision. The data are released on the condition

that neither the USGS nor the United States Government may be held liable for any damages resulting from its authorized or unauthorized use.

To view additional data-quality attributes, output the results using these options: one result per row, expanded attributes. Additional precautions are at:

http://waterdata.usgs.gov/nwis/qwdata?help#Data_retrievals_precautions.

USGS 402640074541501 190362-- Dom

Hunterdon County, New Jersey Hydrologic Unit Code 02030105 Latitude 40°26'39.7", Longitude 74°54'12.9" NAD83 Land-surface elevation 190 feet above sea level NGVD29

The depth of the well is 175 feet below land surface.

The depth of the hole is 175 feet below land surface.

This well is completed in the Early Mesozoic basin aquifers (N300ERLMZC) national aquifer.

This well is completed in the Passaic Formation (227PSSC) local aquifer.

Output formats

Parameter Group Period of Record table

Inventory of available water-quality data for printing

Inventory of water-quality data with retrieval

Tab-separated data, one result per row

Tab-separated data one sample per row with remark codes combined with values

<u>Tab-separated data one sample per row with tab-delimiter for remark codes</u>

Reselect output format

Sample Datetime	Time datum	Time datum reliability code	•	Agency Collecting Sample, Code	ug/L	Tri- chloro- ethene, water, unfltrd ug/L (39180)	cis- 1,2-Di- chloro- ethene, water, unfltrd ug/L (77093)
1998-08-21 10:00	EDT	Т	WG	NJ-DEP	M	E 0.02	< 0.04

Water Quality Remark Code	Description		
<	Less than.		
E	Estimated.		

N.A.	Presence verified but not
IVI	quantified.

The data you have secured from the USGS NWISWeb database may include data that have not received Director's approval and as such are provisional and subject to revision. The data are released on the condition that neither the USGS nor the United States Government may be held liable for any damages resulting from its authorized or unauthorized use. To view additional data-quality attributes, output the results using these options: one result per row, expanded attributes. Additional precautions are at:

http://waterdata.usgs.gov/nwis/qwdata? help#Data_retrievals_precautions.

USGS 402643074342601 350104-- Dom

Somerset County, New Jersey	w					
Hydrologic Unit Code						
02030105						
Latitude 40°26'42.7"	,					
Longitude 74°						
34'26.4" NAD83						
Land-surface elevation	Output formats					
70 feet above sea leve						
NGVD29	Parameter Group Period of Record table					
The depth of the well	Inventory of available water-quality data for printing					
is 150 feet below land	Inventory of water-quality data with retrieval					
surface.	Tab-separated data, one result per row					
The depth of the hole						
is 150 feet below land						
surface.	Tab-separated data one sample per row with tab-delimiter for remark codes					
This well is completed	Reselect output format					
in the Early Mesozoic basin aquifers						
(N300ERLMZC)						
national aquifer.						
This well is completed						
in the Passaic						
Formation (227PSSC)						
local aquifer.						
-						
	cis-					

· .							
Sample Datetime	Time datum	Time datum reliability code	•	Agency Collecting Sample, Code	ug/L	Tri- chloro- ethene, water, unfltrd ug/L (39180)	water, unfltrd ug/L
1998-07-29 10:30	EDT	Т	WG	NJ-DEP	< 0.10	< 0.04	< 0.04

Water Quality Remark Code	Description
<	Less than.

To view additional data-quality attributes, output the results using these options: one result per row, expanded attributes. Additional precautions are at:

http://waterdata.usgs.gov/nwis/qwdata?help#Data_retrievals_precautions.

USGS 402708074471401 190232-- Domestic

Hunterdon County, New Jersey Hydrologic Unit Code 02030105 Latitude 40°27'08", Longitude 74°47'14" NAD27 Land-surface elevation 130.0 feet above sea level NGVD29 The depth of the well is 145.0 feet below land surface. This well is completed in the Early Mesozoic basin aquifers (N300ERLMZC) national aquifer. This well is completed in the Brunswick Group Sedimentary (227BRCKS) local aquifer.

Output formats

Parameter Group Period of Record table

Inventory of available water-quality data for printing

Inventory of water-quality data with retrieval

Tab-separated data, one result per row

Tab-separated data one sample per row with remark codes combined with value

Tab-separated data one sample per row with tab-delimiter for remark codes

Reselect output format

Sample Datetime	Time datum	Time datum reliability code	•	Agency Collecting Sample, Code	ug/L	Tri- chloro- ethene, water, unfltrd ug/L (39180)
1988-06-30 16:52	EDT	Т	WG	USGS-WRD	< 0.2	< 0.2

Water Description

Remark Code		
<	Less than.	1

The data you have secured from the USGS NWISWeb database may include data that have not received Director's approval and as such are provisional and subject to revision. The data are released on the condition that neither the USGS nor the United States Government may be held liable for any damages resulting from its authorized or unauthorized use. To view additional data-quality attributes, output the results using these options: one result per row, expanded attributes. Additional precautions are at:

http://waterdata.usgs.gov/nwis/qwdata? help#Data_retrievals_precautions.

USGS 402735074515401 190363-- Dom

Hunterdon County, New Jersey Hydrologic Unit Code 02030105 Latitude 40°27'35.7", Longitude 74°51'53.4" NAD83 Land-surface elevation 170 feet above sea level NGVD29

The depth of the well is 175 feet below land surface.

The depth of the hole is 175 feet below land surface.

This well is completed in the Early Mesozoic basin aquifers (N300ERLMZC) national aquifer.

This well is completed in the Passaic Formation (227PSSC) local aguifer.

Output formats

Parameter Group Period of Record table

Inventory of available water-quality data for printing

Inventory of water-quality data with retrieval

Tab-separated data, one result per row

Tab-separated data one sample per row with remark codes combined with values

<u>Tab-separated data one sample per row with tab-delimiter for remark codes</u>

Reselect output format

Sample Datetime	Time datum	Time datum reliability code		Agency Collecting Sample, Code	Tetra- chloro- ethene, water, unfltrd ug/L (34475)	Tri- chloro- ethene, water, unfltrd ug/L (39180)	cis- 1,2-Di- chloro- ethene, water, unfltrd ug/L (77093)
1998-07-17 09:30	EDT	Т	WG	USGS- WRD	< 0.10	< 0.04	< 0.04

Water Quality Remark Code	Description
<	Less than.

To view additional data-quality attributes, output the results using these options: one result per row, expanded attributes. Additional precautions are at:

http://waterdata.usgs.gov/nwis/qwdata?
help#Data retrievals precautions.

USGS 402741074302801 350039-- Domestic

Somerset County, New Jersey Hydrologic Unit Code 02030105 Latitude 40°27'41", Longitude 74°30'28" NAD27 Land-surface elevation 105 feet above sea level NGVD29

The depth of the well is 200.0 feet below land surface.

This well is completed in the Early Mesozoic basin aquifers (N300ERLMZC) national aquifer.

This well is completed in the Brunswick Group Sedimentary (227BRCKS) local aquifer.

Output formats

Parameter Group Period of Record table

Inventory of available water-quality data for printing

Inventory of water-quality data with retrieval

Tab-separated data, one result per row

Tab-separated data one sample per row with remark codes combined with values

Tab-separated data one sample per row with tab-delimiter for remark codes

Reselect output format

Sample Datetime	Time datum	Time datum reliability code		Agency Collecting Sample, Code	ug/L	Tri- chloro- ethene, water, unfltrd ug/L (39180)
1988-06-29 14:30	EDT	Т	WG	USGS-WRD	< 0.2	< 0.2

Water Quality Remark Code	Description
<	Less than.

To view additional data-quality attributes, output the results using these options: one result per row, expanded attributes. Additional precautions are at:

http://waterdata.usgs.gov/nwis/qwdata? help#Data_retrievals_precautions.

USGS 403039074324901 350105-- Dom

	1901 350105 Dom
The depth of the well is 180 feet below land surface. The depth of the hole is 180 feet below land surface. This well is completed.	Output formats Parameter Group Period of Record table Inventory of available water-quality data for printing Inventory of water-quality data with retrieval Industrial data, one result per row Industrial data one sample per row with remark codes combined with values Industrial data one sample per row with tab-delimiter for remark codes Reselect output format

Sample Datetime	Time datum	Time datum reliability code	•	Agency Collecting Sample, Code	Tetra- chloro- ethene, water, unfltrd ug/L (34475)	Tri- chloro- ethene, water, unfltrd ug/L (39180)	cis- 1,2-Di- chloro- ethene, water, unfltrd ug/L (77093)
1998-07-10 09:00	EDT	Т	WG	USGS- WRD	< 0.10	< 0.04	< 0.04

Water Quality Remark Code	Description
<	Less than.

To view additional data-quality attributes, output the results using these options: one result per row, expanded attributes. Additional precautions are at:

http://waterdata.usgs.gov/nwis/gwdata? help#Data retrievals precautions.

USGS 403117074274301 231190-- B-4

Middlesex County, New Jersey Hydrologic Unit Code 02030105 Latitude 40°31'17", Longitude 74°27'43" NAD27 Parameter Group Period of Record table Land-surface elevation 96.14 feet above sea level Inventory of available water-quality data for printing NGVD29 Inventory of water-quality data with retrieval The depth of the well is 4 Tab-separated data, one result per row feet below land surface. The depth of the hole is 4 feet below land surface. This well is completed in Reselect output format the Early Mesozoic basin aquifers (N300ERLMZC) national aquifer. This well is completed in the Passaic Formation (227PSSC) local aquifer.

Output formats Tab-separated data one sample per row with remark codes combined with value Tab-separated data one sample per row with tab-delimiter for remark codes

Sample Datetime	Time datum	Time datum reliability code	Sample Medium Code		Tetra- chloro- ethene, water, unfltrd ug/L (34475)	Tri- chloro- ethene, water, unfltrd ug/L (39180)	cis- 1,2-Di- chloro- ethene, water, unfltrd ug/L (77093)
1992-04-07	EDT	Т	WG	USGS- WRD	2	1	
1996-09-23 14:00	EDT	Т	WG	USGS- WRD	2	< 0.5	< 0.5

Water Quality Remark Code	Description	
<	Less than.	

To view additional data-quality attributes, output the results using these options: one result per row, expanded attributes. Additional precautions are at:

http://waterdata.usgs.gov/nwis/qwdata? help#Data_retrievals_precautions.

USGS 403200074420601 350138-- MW110

Somerset County, New	
Jersey Hydrologic Unit Code 02030105 Latitude 40°31'59.7", Longitude 74° 42'06.5" NAD83	Output formats Parameter Group Period of Record table
Land-surface elevation 60 feet above sea level NGVD29	III INVENTORY OF AVAILABLE WATER-QUALITY GATA FOR DEIDTING
The depth of the well	Tab-separated data, one result per row
is 36 feet below land surface.	Tab-separated data one sample per row with remark codes combined with values
The depth of the hole	Tab-separated data one sample per row with tab-delimiter for remark codes Reselect output format
is 36 feet below land surface. This well is completed in the Early Mesozoic basin aquifers (N300ERLMZC)	nescient output format

national aquifer.
This well is completed in the Passaic
Formation (227PSSC) local aquifer.

Sample Datetime	Time datum	Time datum reliability code	Sample Medium Code	_	Tetra- chloro- ethene, water, unfltrd ug/L (34475)	Tri- chloro- ethene, water, unfltrd ug/L (39180)	cis- 1,2-Di- chloro- ethene, water, unfltrd ug/L (77093)
2002-11-04 10:40	EST	Т	WG	USGS- WRD	< 0.1	< 0.1	< 0.1
2007-07-02 13:30	EDT	K	WG	USGS- WRD	< 0.1	< 0.1	< 0.1

Water Quality Remark Code	Description	
<	Less than.	

The data you have secured from the USGS NWISWeb database may include data that have not received Director's approval and as such are provisional and subject to revision. The data are released on the condition that neither the USGS nor the United States Government may be held liable for any damages resulting from its authorized or unauthorized use. To view additional data-quality attributes, output the results using these options: one result per row, expanded attributes. Additional precautions

http://waterdata.usgs.gov/nwis/qwdata? help#Data_retrievals_precautions.

USGS 403303074480601 190364-- Dom

Hunterdon County, New Jersey
Hydrologic Unit Code 02030105
Latitude 40°33'03.2",
Longitude 74°48'04.7"
NAD83
Land-surface elevation 230 feet above sea level NGVD29
The depth of the well is 240 feet below land surface.
The depth of the hole is 240 feet below land

are at:

Output formats

Parameter Group Period of Record table
Inventory of available water-quality data for printing
Inventory of water-quality data with retrieval
Tab-separated data, one result per row
Tab-separated data one sample per row with remark codes combined with values
Tab-separated data one sample per row with tab-delimiter for remark codes
Reselect output format

surface.
This well is completed in the Early Mesozoic basin aquifers (N300ERLMZC) national aquifer.
This well is completed in the Passaic Formation (227PSSC) local aquifer.

Sample Datetime	Time datum	Time datum reliability code		Agency Collecting Sample, Code	ug/L	Tri- chloro- ethene, water, unfltrd ug/L (39180)	cis- 1,2-Di- chloro- ethene, water, unfltrd ug/L (77093)
1998-07-28 10:30	EDT	Т	WG	NJ-DEP	< 0.10	< 0.04	< 0.04

Water Quality Remark Code	Description	
<	Less than.	

The data you have secured from the USGS NWISWeb database may include data that have not received Director's approval and as such are provisional and subject to revision. The data are released on the condition that neither the USGS nor the United States Government may be held liable for any damages resulting from its authorized or unauthorized use.

To view additional data-quality attributes, output the results using these options: one result per row, expanded attributes. Additional precautions are at:

http://waterdata.usgs.gov/nwis/qwdata? help#Data_retrievals_precautions.

USGS 403314074592301 190229-- Domestic

Hunterdon County, New Jersey
Hydrologic Unit Code
02040105
Latitude 40°33'14",
Longitude 74°59'23"
NAD27
Land-surface elevation
530 feet above sea level
NGVD29
The depth of the well is
100.00 feet below land
surface.

Output formats
Parameter Group Period of Record table
Inventory of available water-quality data for printing
Inventory of water-quality data with retrieval
Tab-separated data, one result per row
Tab-separated data one sample per row with remark codes combined with values
Tab-separated data one sample per row with tab-delimiter for remark codes
Reselect output format
-

This well is completed in the Early Mesozoic basin aquifers (N300ERLMZC) national aquifer. This well is completed in the Brunswick Group Sedimentary (227BRCKS) local aquifer.

Sample Datetime	Time datum	Time datum reliability code		Agency Collecting Sample, Code	Tetra- chloro- ethene, water, unfltrd ug/L (34475)	Tri- chloro- ethene, water, unfltrd ug/L (39180)
1988-06-22 13:30	EDT	Т	WG	USGS-WRD	< 0.2	< 0.2

Water Quality Remark Code	Description	
<	Less than.	

The data you have secured from the USGS NWISWeb database may include data that have not received Director's approval and as such are provisional and subject to revision. The data are released on the condition that neither the USGS nor the United States Government may be held liable for any damages resulting from its authorized or unauthorized use.

To view additional data-quality attributes, output the results using these options: one result per row, expanded attributes. Additional precautions are at:

http://waterdata.usgs.gov/nwis/qwdata? help#Data_retrievals_precautions.

USGS 403326074444801 190365-- Dom

Jersey
Hydrologic Unit Code
02030105
Latitude 40°33'25.9",
Longitude 74°44'46.7"
NAD83
Land-surface elevation
160 feet above sea level
NGVD29
The depth of the well is
175 feet below land
surface.

Hunterdon County, New

Output formats

Parameter Group Period of Record table
Inventory of available water-quality data for printing
Inventory of water-quality data with retrieval
Tab-separated data, one result per row
Tab-separated data one sample per row with remark codes combined with values
Tab-separated data one sample per row with tab-delimiter for remark codes
Reselect output format

The depth of the hole is 175 feet below land surface.
This well is completed in the Early Mesozoic basin aquifers (N300ERLMZC) national aquifer.
This well is completed in the Passaic Formation (227PSSC) local aquifer.

Sample	Time	Time datum reliability	•	Agency Collecting Sample,	Tetra- chloro- ethene, water, unfltrd ug/L	Tri- chloro- ethene, water, unfltrd ug/L	cis- 1,2-Di- chloro- ethene, water, unfltrd ug/L
Sample Datetime	Time datum	reliability code	Medium Code	Sample, Code		ug/L (39180)	
1998-07-16 10:30	EDT	Т	WG	NJ-DEP	< 0.10	14.3	< 0.04

Water Quality Remark Code	Description	
<	Less than.	

The data you have secured from the USGS NWISWeb database may include data that have not received Director's approval and as such are provisional and subject to revision. The data are released on the condition that neither the USGS nor the United States Government may be held liable for any damages resulting from its authorized or unauthorized use. To view additional data-quality attributes, output the results using these options: one result per row, expanded attributes. Additional precautions are at:

http://waterdata.usgs.gov/nwis/qwdata? help#Data_retrievals_precautions.

USGS 403338074503101 190228-- Domestic

Hunterdon County, New Jersey Hydrologic Unit Code 02030105 Latitude 40°33'38", Longitude 74°50'31" NAD27 Land-surface elevation 245 feet above sea level NGVD29

<u>Output formats</u>
Parameter Group Period of Record table
Inventory of available water-quality data for printing
Inventory of water-quality data with retrieval
Tab-separated data, one result per row
Tab-separated data one sample per row with remark codes combined with values
Tab-separated data one sample per row with tab-delimiter for remark codes
Reselect output format

The depth of the well is 200.00 feet below land surface.
This well is completed in the Early Mesozoic basin aquifers (N300ERLMZC) national aquifer.
This well is completed in the Brunswick Group Sedimentary (227BRCKS) local aquifer.

Sample Datetime	Time datum	Time datum reliability code	Sample Medium Code	Agency Collecting Sample, Code	Tetra- chloro- ethene, water, unfltrd ug/L (34475)	Tri- chloro- ethene, water, unfltrd ug/L (39180)
1988-06-24 10:30	EDT	Т	WG	USGS-WRD	< 0.2	< 0.2
1988-06-24 14:30	EDT	Т	WG	USGS-WRD	< 0.2	< 0.2

Water Quality Remark Code	Description Less than.
<	Less than.

The data you have secured from the USGS NWISWeb database may include data that have not received Director's approval and as such are provisional and subject to revision. The data are released on the condition that neither the USGS nor the United States Government may be held liable for any damages resulting from its authorized or unauthorized use. To view additional data-quality attributes, output the results using these options: one result per row, expanded attributes. Additional precautions are at:

http://waterdata.usgs.gov/nwis/qwdata? help#Data retrievals precautions.

USGS 403356075013901 190360-- Dom

	Output formats
Hunterdon County, New Jersey	Parameter Group Period of Record table
Hydrologic Unit Code	Inventory of available water-quality data for printing
02040105	Inventory of water-quality data with retrieval
Latitude 40°33'56.6",	Tab-separated data, one result per row
Longitude 75°01'37.7" NAD83	Tab-separated data one sample per row with remark codes combined with values
INADOS	Tab-separated data one sample per row with tab-delimiter for remark codes

Land-surface elevation 360 feet above sea level NGVD29 The depth of the well is 150 feet below land surface. The depth of the hole is

150 feet below land surface.

This well is completed in the Early Mesozoic basin aquifers (N300ERLMZC) national aquifer.

This well is completed in the Passaic Formation (227PSSC) local aguifer.

Reselect output format

a 9 a							
Sample Datetime	Time datum	Time datum reliability code		Agency Collecting Sample, Code	ug/L	Tri- chloro- ethene, water, unfltrd ug/L (39180)	cis- 1,2-Di- chloro- ethene, water, unfltrd ug/L (77093)
1998-08-17 11:00	EDT	Т	WG	NJ-DEP	< 0.10	< 0.04	< 0.04

Water Quality Remark Code	Description
<	Less than.

The data you have secured from the USGS NWISWeb database may include data that have not received Director's approval and as such are provisional and subject to revision. The data are released on the condition that neither the USGS nor the United States Government may be held liable for any damages resulting from its authorized or unauthorized use.

To view additional data-quality attributes, output the results using these options: one result per row, expanded attributes. Additional precautions

http://waterdata.usgs.gov/nwis/qwdata? help#Data_retrievals_precautions.

USGS 403422074192001 231367-- MW135

Middlesex County, New Jersey Hydrologic Unit Code 02030104

Output formats
Parameter Group Period of Record table
Inventory of available water-quality data for printing
Inventory of water-quality data with retrieval

Latitude 40°34'22", Longitude 74°19'20" NAD83 Land-surface elevation 60 feet above sea level NGVD29 The depth of the well

The depth of the well is 27 feet below land surface.

The depth of the hole is 27 feet below land surface.

This well is completed in the Early Mesozoic basin aquifers (N300ERLMZC) national aquifer. This well is completed in the Passaic Formation (227PSSC) local aquifer.

Tab-separated data, one result per row

Tab-separated data one sample per row with remark codes combined with values

Tab-separated data one sample per row with tab-delimiter for remark codes

Reselect output format

Sample Datetime	Time datum	Time datum reliability code	Sample Medium Code	_	Tetra- chloro- ethene, water, unfltrd ug/L (34475)	Tri- chloro- ethene, water, unfltrd ug/L (39180)	cis- 1,2-Di- chloro- ethene, water, unfltrd ug/L (77093)
2002-10-22 10:10	EDT	Т	WG	USGS- WRD	< 0.1	< 0.1	< 0.1
2007-07-23 12:30	EDT	К	WG	USGS- WRD	< 0.1	< 0.1	< 0.1

Water Quality Remark Code	Description
<	Less than.

The data you have secured from the USGS NWISWeb database may include data that have not received Director's approval and as such are provisional and subject to revision. The data are released on the condition that neither the USGS nor the United States Government may be held liable for any damages resulting from its authorized or unauthorized use.

To view additional data-quality attributes, output the results using these options: one result per row, expanded attributes. Additional precautions are at:

http://waterdata.usgs.gov/nwis/qwdata? help#Data_retrievals_precautions.

USGS 403423074453601 190366-- Dom

Hunterdon County, New Jersey Hydrologic Unit Code 02030105 Latitude 40°34'24.4", Longitude 74°45'33.7" NAD83 Land-surface elevation

170 feet above sea level NGVD29

The depth of the well is 200 feet below land surface.

The depth of the hole is 200 feet below land surface.

This well is completed in the Early Mesozoic basin aquifers (N300ERLMZC) national aquifer.

This well is completed in the Passaic Formation (227PSSC) local aquifer.

Output formats

Parameter Group Period of Record table

Inventory of available water-quality data for printing

Inventory of water-quality data with retrieval

Tab-separated data, one result per row

Tab-separated data one sample per row with remark codes combined with values

Tab-separated data one sample per row with tab-delimiter for remark codes

Reselect output format

Sample Datetime	Time datum	Time datum reliability code	•	Agency Collecting Sample, Code	ug/L	Tri- chloro- ethene, water, unfltrd ug/L (39180)	cis- 1,2-Di- chloro- ethene, water, unfltrd ug/L (77093)
1998-07-09 10:30	EDT	Т	WG	NJ-DEP	< 0.10	< 0.04	< 0.04

Water Quality Remark Code	Description
<	Less than.

The data you have secured from the USGS NWISWeb database may include data that have not received Director's approval and as such are provisional and subject to revision. The data are released on the condition that neither the USGS nor the United States Government may be held liable for any damages resulting from its authorized or unauthorized use.

To view additional data-quality attributes, output the results using these options: one result per row, expanded attributes. Additional precautions are at:

http://waterdata.usgs.gov/nwis/qwdata? help#Data_retrievals_precautions.

USGS 403452074463301 190367-- Dom

Hunterdon County, New Jersey Hydrologic Unit Code 02030105 Latitude 40°34'53.5", Longitude 74°46'32.2" NAD83 Land-surface elevation 205 feet above sea level NGVD29

The depth of the well is 175 feet below land surface.

The depth of the hole is 175 feet below land surface.

This well is completed in the Early Mesozoic basin aquifers (N300ERLMZC) national aquifer.

This well is completed in the Passaic Formation (227PSSC) local aquifer.

Output formats

Parameter Group Period of Record table

Inventory of available water-quality data for printing

Inventory of water-quality data with retrieval

Tab-separated data, one result per row

Tab-separated data one sample per row with remark codes combined with values

<u>Tab-separated data one sample per row with tab-delimiter for remark codes</u>

Reselect output format

Sample Datetime	Time datum	Time datum reliability code		Agency Collecting Sample, Code	Tetra- chloro- ethene, water, unfltrd ug/L (34475)	Tri- chloro- ethene, water, unfltrd ug/L (39180)	cis- 1,2-Di- chloro- ethene, water, unfltrd ug/L (77093)
1998-07-29 10:50	EDT	Т	WG	USGS- WRD	< 0.10	< 0.04	< 0.04

Water Quality Remark Code	Description
<	Less than.

The data you have secured from the USGS NWISWeb database may include data that have not received Director's approval and as such are provisional and subject to revision. The data are released on the condition that neither the USGS nor the United States Government may be held liable for any damages resulting from its authorized or unauthorized use.

To view additional data-quality attributes, output the results using these options: one result per row, expanded attributes. Additional precautions are at:

http://waterdata.usgs.gov/nwis/qwdata? help#Data_retrievals_precautions.

USGS 403717074385501 350102-- Dom

Somerset County, New Jersey Hydrologic Unit Code 02030105 Latitude 40°37'17.4", Longitude 74°38'52.6" NAD83 Land-surface elevation 140 feet above sea level NGVD29 The depth of the well is 200 feet below land surface. The depth of the hole is 200 feet below land surface. This well is completed in the Early Mesozoic basin aquifers (N300ERLMZC) national aquifer. This well is completed in the Passaic Formation (227PSSC) local

aquifer.

Output formats

Parameter Group Period of Record table

Inventory of available water-quality data for printing

Inventory of water-quality data with retrieval

Tab-separated data, one result per row

Tab-separated data one sample per row with remark codes combined with values

<u>Tab-separated data one sample per row with tab-delimiter for remark codes</u>

Reselect output format

Sample Datetime	Time datum	Time datum reliability code		Agency Collecting Sample, Code	Tetra- chloro- ethene, water, unfltrd ug/L (34475)	Tri- chloro- ethene, water, unfltrd ug/L (39180)	cis- 1,2-Di- chloro- ethene, water, unfltrd ug/L (77093)
1998-07-09 11:25	EDT	Т	WG	USGS- WRD	< 0.10	< 0.04	< 0.04

Water Quality Remark Code	Description
<	Less than.

The data you have secured from the USGS NWISWeb database may include data that have not received Director's approval and as such are

provisional and subject to revision. The data are released on the condition that neither the USGS nor the United States Government may be held liable for any damages resulting from its authorized or unauthorized use. To view additional data-quality attributes, output the results using these options: one result per row, expanded attributes. Additional precautions are at:

http://waterdata.usgs.gov/nwis/qwdata? help#Data_retrievals_precautions.

USGS 403722075020201 190369-- Dom-1993

Hunterdon County, New Jersey Hydrologic Unit Code 02030105 Latitude 40°37'22.0", Longitude 75°01'56.1" NAD83 Land-surface elevation 770 feet above sea level NGVD29 The depth of the well is

The depth of the well is 200 feet below land surface.

The depth of the hole is 200 feet below land surface.

This well is completed in the Early Mesozoic basin aquifers (N300ERLMZC) national aquifer.

This well is completed in the Passaic Formation (227PSSC) local aquifer.

Output formats

Parameter Group Period of Record table

Inventory of available water-quality data for printing

Inventory of water-quality data with retrieval

Tab-separated data, one result per row

Tab-separated data one sample per row with remark codes combined with values

Tab-separated data one sample per row with tab-delimiter for remark codes

Reselect output format

Sample Datetime	Time datum	Time datum reliability code		Agency Collecting Sample, Code	ug/L	Tri- chloro- ethene, water, unfltrd ug/L (39180)	cis- 1,2-Di- chloro- ethene, water, unfltrd ug/L (77093)
1998-08-14 10:30	EDT	T	WG	NJ-DEP	< 0.10	< 0.04	< 0.04

Water Quality Remark Code	Description
<	Less than.

To view additional data-quality attributes, output the results using these options: one result per row, expanded attributes. Additional precautions are at:

http://waterdata.usgs.gov/nwis/qwdata? help#Data_retrievals_precautions.

USGS 403946074193901 390500-- MW136

Union County, New Jersey Hydrologic Unit Code 02030104 Latitude 40°39'46", Longitude 74°19'39" NAD27 Land-surface elevation 95 feet above sea level NGVD29 The depth of the well is 17 feet below land surface. The depth of the hole is 17 feet below land surface. This well is completed in the Early Mesozoic basin aquifers (N300ERLMZC) national aquifer. This well is completed in the Passaic Formation (227PSSC) local aquifer.

Output formats

Parameter Group Period of Record table

Inventory of available water-quality data for printing

Inventory of water-quality data with retrieval

Tab-separated data, one result per row

Tab-separated data one sample per row with remark codes combined with values

Tab-separated data one sample per row with tab-delimiter for remark codes

Reselect output format

Sample Datetime	Time datum	Time datum reliability code	Sample Medium Code		Tetra- chloro- ethene, water, unfltrd ug/L (34475)	Tri- chloro- ethene, water, unfltrd ug/L (39180)	cis- 1,2-Di- chloro- ethene, water, unfltrd ug/L (77093)
2002-11-12 09:15	EST	Т	WG	NJ-DEP	< 0.1	< 0.1	< 0.1
2007-04-09 10:00	EDT	K	WG	USGS- WRD	< 0.1	< 0.1	< 0.1

Water Quality Remark Code	Description
<	Less than.

To view additional data-quality attributes, output the results using these options: one result per row, expanded attributes. Additional precautions are at:

http://waterdata.usgs.gov/nwis/qwdata? help#Data_retrievals_precautions.

USGS 402907074255801 231370-- MW127

33001 231370 WW 127
Output formats
Parameter Group Period of Record table
Inventory of available water-quality data for printing
Inventory of water-quality data with retrieval
Tab-separated data, one result per row
Tab-separated data one sample per row with remark codes combined with values
Tab-separated data one sample per row with tab-delimiter for remark codes
Reselect output format

Sample Datetime	Time datum	Time datum reliability code	•	Agency Collecting Sample, Code	Tetra- chloro- ethene, water, unfltrd ug/L (34475)	Tri- chloro- ethene, water, unfltrd ug/L (39180)	cis- 1,2-Di- chloro- ethene, water, unfltrd ug/L (77093)
2003-06-16 10:30	EDT	K	WG	NJ-DEP	< 0.1	< 0.1	< 0.1
2007-04-24 10:30	EDT	K	WG	NJ-DEP	< 0.1	< 0.1	< 0.1

Water Quality Remark Code	Description
<	Less than.

To view additional data-quality attributes, output the results using these options: one result per row, expanded attributes. Additional precautions are at:

http://waterdata.usgs.gov/nwis/qwdata? help#Data_retrievals_precautions.

USGS 403121075003901 190450-- MW89

Hunterdon County, New Jersey Hydrologic Unit Code 02040105 Latitude 40°31'21", Longitude 75°00'39" NAD27 Land-surface elevation 505 feet above sea level NGVD29 The depth of the well is 208 feet below land surface. The depth of the hole is 210 feet below land surface. This well is completed in the Early Mesozoic basin aquifers (N300ERLMZC) national aquifer. This well is completed

Output formats

Parameter Group Period of Record table
Inventory of available water-quality data for printing
Inventory of water-quality data with retrieval
Tab-separated data, one result per row
Tab-separated data one sample per row with remark codes combined with value
Tab-separated data one sample per row with tab-delimiter for remark codes
Reselect output format

in the Passaic Formation (227PSSC) local aquifer.

Sample Datetime	Time datum	Time datum reliability code	Sample Medium Code	_	Tetra- chloro- ethene, water, unfltrd ug/L (34475)	Tri- chloro- ethene, water, unfltrd ug/L (39180)	cis- 1,2-Di- chloro- ethene, water, unfltrd ug/L (77093)
2003-06-25 13:00	EDT	K	WG	USGS- WRD	< 0.1	< 0.1	< 0.1
2007-07-16 12:50	EDT	К	WG	USGS- WRD	< 0.1	< 0.1	< 0.1

Water Quality Remark Code	Description
<	Less than.

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http://waterdata.usgs.gov/nwis/qwdata? help#Data_retrievals_precautions.

USGS 403451074294801 231369-- MW128

Middlesex County, New Jersey Hydrologic Unit Code 02030105 Latitude 40°34'51", Longitude 74°29'48" NAD27 Land-surface elevation 40 feet above sea level NGVD29 The depth of the well is 27.5 feet below land surface. The depth of the hole is 28 feet below land surface.

This well is completed

Parameter Group Period of Record table
Inventory of available water-quality data for printing
Inventory of water-quality data with retrieval
Tab-separated data, one result per row
Tab-separated data one sample per row with remark codes combined with values
Tab-separated data one sample per row with tab-delimiter for remark codes
Reselect output format

in the Early Mesozoic basin aquifers (N300ERLMZC) national aquifer. This well is completed in the Passaic Formation (227PSSC) local aquifer.

Sample Datetime	Time datum	Time datum reliability code		Agency Collecting Sample, Code	Tetra- chloro- ethene, water, unfltrd ug/L (34475)	Tri- chloro- ethene, water, unfltrd ug/L (39180)	cis- 1,2-Di- chloro- ethene, water, unfltrd ug/L (77093)
2003-03-20 10:00	EST	K	WG	NJ-DEP	< 0.1	< 0.1	< 0.1
2007-04-02 10:30	EDT	K	WG	NJ-DEP	< 0.1	< 0.1	< 0.1

Water Quality Remark Code	Description
<	Less than.

The data you have secured from the USGS NWISWeb database may include data that have not received Director's approval and as such are provisional and subject to revision. The data are released on the condition that neither the USGS nor the United States Government may be held liable for any damages resulting from its authorized or unauthorized use. To view additional data-quality attributes, output the results using these options: one result per row, expanded attributes. Additional precautions are at:

http://waterdata.usgs.gov/nwis/qwdata? help#Data_retrievals_precautions.

USGS 403537074394401 350142-- MW123

Somerset County, New Jersey
Hydrologic Unit Code
02030105
Latitude 40°35'37",
Longitude 74°39'44"
NAD27
Land-surface elevation
110 feet above sea level
NGVD29
The depth of the well is
76.5 feet below land
surface.

Parameter Group Period of Record table Inventory of available water-quality data for printing Inventory of water-quality data with retrieval Tab-separated data, one result per row Tab-separated data one sample per row with remark codes combined with values Tab-separated data one sample per row with tab-delimiter for remark codes Reselect output format

The depth of the hole is 76.5 feet below land surface.
This well is completed in the Early Mesozoic basin aquifers (N300ERLMZC) national aquifer.
This well is completed in the Passaic Formation (227PSSC) local aquifer.

Sample Datetime	Time datum	Time datum reliability code	Sample Medium Code	_	Tetra- chloro- ethene, water, unfltrd ug/L (34475)	Tri- chloro- ethene, water, unfltrd ug/L (39180)	cis- 1,2-Di- chloro- ethene, water, unfltrd ug/L (77093)		
2003-06-30 10:30	EDT	K	WG	USGS- WRD	< 0.1	< 0.1	< 0.1		
2007-07-02 10:50	EDT	К	WG	USGS- WRD	< 0.1	< 0.1	< 0.1		

Water Quality Remark Code	Description Less than.
<	Less than.

The data you have secured from the USGS NWISWeb database may include data that have not received Director's approval and as such are provisional and subject to revision. The data are released on the condition that neither the USGS nor the United States Government may be held liable for any damages resulting from its authorized or unauthorized use.

To view additional data-quality attributes, output the results using these options: one result per row, expanded attributes. Additional precautions are at:

http://waterdata.usgs.gov/nwis/qwdata? help#Data_retrievals_precautions.

USGS 402501074505001 190452-- MW106

Hunterdon County, New Jersey Hydrologic Unit Code 02030105 Latitude 40°25'00.9", Longitude 74°50'49.7" NAD83

Output formats
Parameter Group Period of Record table
Inventory of available water-quality data for printing
Inventory of water-quality data with retrieval
Tab-separated data, one result per row
Tab-separated data one sample per row with remark codes combined with values

Land-surface elevation 310 feet above sea level NGVD29

The depth of the well is 119 feet below land surface.

The depth of the hole is 120 feet below land surface.

This well is completed in the Early Mesozoic basin aquifers (N300ERLMZC) national aquifer.

This well is completed in the Passaic Formation (227PSSC) local aquifer.

Tab-separated data one sample per row with tab-delimiter for remark codes

Reselect output format

addinor.									
Sample Datetime	Time datum	Time datum reliability code	Sample Medium Code	_	Tetra- chloro- ethene, water, unfltrd ug/L (34475)	Tri- chloro- ethene, water, unfltrd ug/L (39180)	cis- 1,2-Di- chloro- ethene, water, unfltrd ug/L (77093)		
2003-07-01 12:40	EDT	K	WG	USGS- WRD	< 0.1	< 0.1	< 0.1		
2008-08-11 12:50	EDT	К	WG	USGS- WRD	< 0.1	< 0.1	< 0.1		

Water Quality Remark Code	Description
<	Less than.

The data you have secured from the USGS NWISWeb database may include data that have not received Director's approval and as such are provisional and subject to revision. The data are released on the condition that neither the USGS nor the United States Government may be held liable for any damages resulting from its authorized or unauthorized use.

To view additional data-quality attributes, output the results using these options: one result per row, expanded attributes. Additional precautions are at:

http://waterdata.usgs.gov/nwis/qwdata?help#Data_retrievals_precautions.

USGS 403129075034701 190454-- MW118

Hunterdon County, New
Jersey

Output formats

Hydrologic Unit Code
02040105
Latitude 40°31'28.65",
Longitude 75°
03'46.87" NAD83
Land-surface elevation
110 feet above sea level
NGVD29
The depth of the well is

The depth of the well is 22.5 feet below land surface.

The depth of the hole is 23 feet below land surface.

This well is completed in the Early Mesozoic basin aquifers (N300ERLMZC) national aquifer.

This well is completed in the Passaic Formation (227PSSC) local aquifer.

Parameter Group Period of Record table

Inventory of available water-quality data for printing

Inventory of water-quality data with retrieval

Tab-separated data, one result per row

Tab-separated data one sample per row with remark codes combined with values

Tab-separated data one sample per row with tab-delimiter for remark codes

Reselect output format

Sample Datetime	Time datum	Time datum reliability code		Agency Collecting Sample, Code	Tetra- chloro- ethene, water, unfltrd ug/L (34475)	Tri- chloro- ethene, water, unfltrd ug/L (39180)	cis- 1,2-Di- chloro- ethene, water, unfltrd ug/L (77093)
2003-06-25 10:00	EDT	K	WG	NJ-DEP	< 0.1	< 0.1	< 0.1
2007-07-16 10:00	EDT	K	WG	NJ-DEP	< 0.1	< 0.1	< 0.1

Water Quality Remark Code	Description
<	Less than.

The data you have secured from the USGS NWISWeb database may include data that have not received Director's approval and as such are provisional and subject to revision. The data are released on the condition that neither the USGS nor the United States Government may be held liable for any damages resulting from its authorized or unauthorized use.

To view additional data-quality attributes, output the results using these options: one result per row, expanded attributes. Additional precautions are at:

http://waterdata.usgs.gov/nwis/qwdata?
help#Data retrievals precautions.

USGS 403100074464101 190455-- MW107

Hunterdon County, New Jersey Hydrologic Unit Code 02030105 Latitude 40°31'00.3", Longitude 74°46'41.1" NAD83 Land-surface elevation

Land-surface elevation 150 feet above sea level NGVD29

The depth of the well is 41 feet below land surface.

The depth of the hole is 41 feet below land surface.

This well is completed in the Early Mesozoic basin aquifers (N300ERLMZC) national aquifer.

This well is completed in the Passaic Formation (227PSSC) local aquifer.

Output formats

Parameter Group Period of Record table

Inventory of available water-quality data for printing

Inventory of water-quality data with retrieval

Tab-separated data, one result per row

Tab-separated data one sample per row with remark codes combined with values

Tab-separated data one sample per row with tab-delimiter for remark codes

Reselect output format

Sample Datetime	Time datum	Time datum reliability code		Agency Collecting Sample, Code	Tetra- chloro- ethene, water, unfltrd ug/L (34475)	Tri- chloro- ethene, water, unfltrd ug/L (39180)	cis- 1,2-Di- chloro- ethene, water, unfltrd ug/L (77093)
2003-06-26 11:30	EDT	K	WG	USGS- WRD	< 0.1	< 0.1	< 0.1
2008-07-08 13:05	EDT	К	WG	USGS- WRD	< 0.1	< 0.1	< 0.1

Water Quality Remark Code	Description
<	Less than.

The data you have secured from the USGS NWISWeb database may include data that have not received Director's approval and as such are provisional and subject to revision. The data are released on the condition that neither the USGS nor the United States Government may be held liable for any damages resulting from its authorized or unauthorized use.

To view additional data-quality attributes, output the results using these options: one result per row, expanded attributes. Additional precautions are at:

http://waterdata.usgs.gov/nwis/qwdata? help#Data_retrievals_precautions.

USGS 404332074104201 130184-- MW140

Essex County, New Jersey Hydrologic Unit Code 02030104 Latitude 40°43'32.3", Longitude 74° 10'42.4" NAD83 Land-surface elevation **Output formats** 20 feet above sea level Parameter Group Period of Record table NGVD29 The depth of the well Inventory of available water-quality data for printing is 36.5 feet below land Inventory of water-quality data with retrieval surface. Tab-separated data, one result per row The depth of the hole Tab-separated data one sample per row with remark codes combined with values is 36.5 feet below land surface. Tab-separated data one sample per row with tab-delimiter for remark codes This well is completed Reselect output format in the Early Mesozoic basin aquifers (N300ERLMZC) national aquifer. This well is completed in the Passaic Formation (227PSSC) local aquifer.

Sample Datetime	Time datum	Time datum reliability code	•	Agency Collecting Sample, Code	Tetra- chloro- ethene, water, unfltrd ug/L (34475)	Tri- chloro- ethene, water, unfltrd ug/L (39180)	cis- 1,2-Di- chloro- ethene, water, unfltrd ug/L (77093)
2003-09-09 10:30	EDT	K	WG	NJ-DEP	14.1	3.2	1.1
2008-04-22 10:30	EDT	K	WG	NJ-DEP	23.0	3.0	0.9

The data you have secured from the USGS NWISWeb database may include data that have not received Director's approval and as such are provisional and subject to revision. The data are released on the condition that neither the USGS nor the United States Government may be held liable for any damages resulting from its authorized or unauthorized use.

To view additional data-quality attributes, output the results using these options: one result per row, expanded attributes. Additional precautions are at:

http://waterdata.usgs.gov/nwis/qwdata? help#Data_retrievals_precautions.

USGS 402633074541301 190456-- MW91

Hunterdon County, New Jersey Hydrologic Unit Code 02040105 Latitude 40°26'33.2", Longitude 74°54'13.3" NAD83 Land-surface elevation 200 feet above sea level

NGVD29 The depth of the well is 37 feet below land

surface.
The depth of the hole is 37 feet below land surface.

This well is completed in the Early Mesozoic basin aquifers (N300ERLMZC) national aquifer.

This well is completed in the Passaic Formation (227PSSC) local aquifer.

Output formats

Parameter Group Period of Record table

Inventory of available water-quality data for printing

Inventory of water-quality data with retrieval

Tab-separated data, one result per row

Tab-separated data one sample per row with remark codes combined with values

<u>Tab-separated data one sample per row with tab-delimiter for remark codes</u>

Reselect output format

Sample Datetime	Time datum	Time datum reliability code		Agency Collecting Sample, Code	Tetra- chloro- ethene, water, unfltrd ug/L (34475)	Tri- chloro- ethene, water, unfltrd ug/L (39180)	cis- 1,2-Di- chloro- ethene, water, unfltrd ug/L (77093)
2003-09-10 11:15	EDT	K	WG	NJ-DEP	< 0.1	< 0.1	< 0.1
2008-07-09 12:55	EDT	К	WG	USGS- WRD	< 0.1	< 0.1	< 0.1

Water Quality Remark Code	Description
<	Less than.

The data you have secured from the USGS NWISWeb database may include data that have not received Director's approval and as such are provisional and subject to revision. The data are released on the condition

that neither the USGS nor the United States Government may be held liable for any damages resulting from its authorized or unauthorized use.

To view additional data-quality attributes, output the results using these options: one result per row, expanded attributes. Additional precautions are at:

Parameter Group Period of Record table

Reselect output format

http://waterdata.usgs.gov/nwis/qwdata?help#Data_retrievals_precautions.

USGS 402820074341501 350143-- MW114

Somerset County, New
Jersey
Hydrologic Unit Code
02030105
Latitude 40°28'19.8",
Longitude 74°
34'15.4" NAD83
Land-surface elevation
60 feet above sea leve
NGVD29
The depth of the well

The depth of the well is 21 feet below land surface.

The depth of the hole is 21 feet below land surface.

This well is completed in the Early Mesozoic basin aquifers (N300ERLMZC) national aquifer. This well is completed in the Passaic Formation (227PSSC) local aquifer.

Output formats

-11	
	Inventory of available water-quality data for printing
	Inventory of water-quality data with retrieval
	Tab-separated data, one result per row
	Tab-separated data one sample per row with remark codes combined with values
	Tab-separated data one sample per row with tab-delimiter for remark codes

Sample Datetime	Time datum	Time datum reliability code		Agency Collecting Sample, Code	Tetra- chloro- ethene, water, unfltrd ug/L (34475)	Tri- chloro- ethene, water, unfltrd ug/L (39180)	cis- 1,2-Di- chloro- ethene, water, unfltrd ug/L (77093)
2003-10-14 09:45	EDT	K	WG	NJ-DEP	< 0.1	< 0.1	< 0.1
2008-04-21 10:30	EDT	K	WG	NJ-DEP	< 0.1	< 0.1	< 0.1

Water Quality Remark Code	Description
<	Less than.

To view additional data-quality attributes, output the results using these options: one result per row, expanded attributes. Additional precautions are at:

http://waterdata.usgs.gov/nwis/qwdata? help#Data_retrievals_precautions.

USGS 404055074132901 390506-- MW139

Union County, New Jersey Hydrologic Unit Code 02030104 Latitude 40°40'55", Longitude 74°13'29" NAD83 Land-surface elevation 45 feet above sea level NGVD29 The depth of the well is 25 feet below land surface. The depth of the hole is 25 feet below land surface. This well is completed in the Early Mesozoic basin aquifers (N300ERLMZC) national aquifer. This well is completed in the Passaic Formation (227PSSC)

local aquifer.

Output formats

Parameter Group Period of Record table

Inventory of available water-quality data for printing

Inventory of water-quality data with retrieval

Tab-separated data, one result per row

Tab-separated data one sample per row with remark codes combined with values

Tab-separated data one sample per row with tab-delimiter for remark codes

Reselect output format

Sample Datetime	Time datum	Time datum reliability code	•	Agency Collecting Sample, Code	Tetra- chloro- ethene, water, unfltrd ug/L (34475)	Tri- chloro- ethene, water, unfltrd ug/L (39180)	cis- 1,2-Di- chloro- ethene, water, unfltrd ug/L (77093)
2004-03-11 10:15	EST	K	WG	NJ-DEP	< 0.1	< 0.1	< 0.1
2008-04-23 10:45	EDT	К	WG	NJ-DEP	< 0.1	< 0.1	< 0.1

Water Description

Remark Code	
<	Less than.

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http://waterdata.usgs.gov/nwis/qwdata? help#Data_retrievals_precautions.

USGS 401829074513301 210633-- MW80

Mercer County, New Jersey Hydrologic Unit Code 02040105 Latitude 40°18'29.3", Longitude 74°51'33.4" NAD83 Land-surface elevation 119 feet above sea level NGVD29

are at:

The depth of the well is 11.5 feet below land surface.

The depth of the hole is 11.5 feet below land surface.

This well is completed in the Early Mesozoic basin aquifers (N300ERLMZC) national aquifer.

This well is completed in the Passaic Formation (227PSSC) local aguifer.

Output formats

Parameter Group Period of Record table

Inventory of available water-quality data for printing

Inventory of water-quality data with retrieval

Tab-separated data, one result per row

Tab-separated data one sample per row with remark codes combined with values

Tab-separated data one sample per row with tab-delimiter for remark codes

Reselect output format

Sample Datetime	Time datum	Time datum reliability code	•	Agency Collecting Sample, Code	Tetra- chloro- ethene, water, unfltrd ug/L (34475)	Tri- chloro- ethene, water, unfltrd ug/L (39180)	cis- 1,2-Di- chloro- ethene, water, unfltrd ug/L (77093)
2004-06-17 10:30	EDT	K	WG	USGS- WRD	< 0.1	< 0.1	< 0.1

Sample Datetime	Time datum	Time datum reliability code		Agency Collecting Sample, Code	Tetra- chloro- ethene, water, unfltrd ug/L (34475)	Tri- chloro- ethene, water, unfltrd ug/L (39180)	cis- 1,2-Di- chloro- ethene, water, unfltrd ug/L (77093)
2009-06-29 11:50	EDT	К	WG	USGS- WRD	< 0.1	< 0.1	< 0.1

Water Quality Remark Code	Description
<	Less than.

To view additional data-quality attributes, output the results using these options: one result per row, expanded attributes. Additional precautions are at:

http://waterdata.usgs.gov/nwis/qwdata? help#Data_retrievals_precautions.

USGS 403300074202901 231491-- MW134A

The depth of the hole is 42 feet below land surface. This well is completed in the Early Mesozoic basin aquifers (N300ERLMZC) national aquifer.		
Hydrologic Unit Code 02030104 Latitude 40° 33'00.3", Longitude 74° 20'29.4" NAD83 Land-surface elevation 92 feet above sea level NGVD29 The depth of the well is 34.2 feet below land surface. The depth of the hole is 42 feet below land surface. This well is completed in the Early Mesozoic basin aquifers (N300ERLMZC) national aquifer. Hydrologic Unit Code 02030104 Latitude 40° 33'00.3", Longitude 74° 20'29.4" NAD83 Parameter Group Period of Record table Inventory of available water-quality data for printing Inventory of water-quality data with retrieval Tab-separated data one result per row Tab-separated data one sample per row with remark codes combined with value Tab-separated data one sample per row with tab-delimiter for remark codes Reselect output format		
02030104 Latitude 40° 33'00.3", Longitude 74° 20'29.4" NAD83 Land-surface elevation 92 feet above sea level NGVD29 The depth of the well is 34.2 feet below land surface. The depth of the hole is 42 feet below land surface. This well is completed in the Early Mesozoic basin aquifers (N300ERLMZC) national aquifer.	11 - 1	
Latitude 40° 33'00.3", Longitude 74° 20'29.4" NAD83 Land-surface elevation 92 feet above sea level NGVD29 The depth of the well is 34.2 feet below land surface. The depth of the hole is 42 feet below land surface. This well is completed in the Early Mesozoic basin aquifers (N300ERLMZC) national aquifer.		
Longitude 74° 20'29.4" NAD83 Land-surface elevation 92 feet above sea level NGVD29 The depth of the well is 34.2 feet below land surface. The depth of the hole is 42 feet below land surface. This well is completed in the Early Mesozoic basin aquifers (N300ERLMZC) national aquifer.	02030104	
20'29.4" NAD83 Land-surface elevation 92 feet above sea level NGVD29 The depth of the well is 34.2 feet below land surface. The depth of the hole is 42 feet below land surface. This well is completed in the Early Mesozoic basin aquifers (N300ERLMZC) national aquifer. Parameter Group Period of Record table Inventory of available water-quality data for printing Inventory of available water-quality data with retrieval Inventory of water-quality data with retrieval Inventory of water-quality data with retrieval Inventory of water-quality data one result per row with remark codes combined with value and surface. Tab-separated data one sample per row with tab-delimiter for remark codes Reselect output format	Latitude 40°33'00.3",	
Land-surface elevation 92 feet above sea level NGVD29 The depth of the well is 34.2 feet below land surface. The depth of the hole is 42 feet below land surface. This well is completed in the Early Mesozoic basin aquifers (N300ERLMZC) national aquifer.	Longitude 74°	
Solution Solution	20'29.4" NAD83	Output formats
The depth of the well is 34.2 feet below land surface. The depth of the hole is 42 feet below land surface. This well is completed in the Early Mesozoic basin aquifers (N300ERLMZC) national aquifer.	II I	Parameter Group Period of Record table
The depth of the well is 34.2 feet below land surface. The depth of the hole is 42 feet below land surface. This well is completed in the Early Mesozoic basin aquifers (N300ERLMZC) national aquifer.	II I	Inventory of available water-quality data for printing
is 34.2 feet below land surface. The depth of the hole is 42 feet below land surface. This well is completed in the Early Mesozoic basin aquifers (N300ERLMZC) national aquifer.		Inventory of water-quality data with retrieval
The depth of the hole is 42 feet below land surface. This well is completed in the Early Mesozoic basin aquifers (N300ERLMZC) national aquifer.		Tab-separated data, one result per row
is 42 feet below land surface. This well is completed in the Early Mesozoic basin aquifers (N300ERLMZC) national aquifer.		Tab-separated data one sample per row with remark codes combined with valu
surface. This well is completed in the Early Mesozoic basin aquifers (N300ERLMZC) national aquifer.		Tab-separated data one sample per row with tab-delimiter for remark codes
This well is completed in the Early Mesozoic basin aquifers (N300ERLMZC) national aquifer.		Reselect output format
basin aquifers (N300ERLMZC) national aquifer.		
(N300ERLMZC) national aquifer.	in the Early Mesozoic	
national aquifer.	basin aquifers	
	(N300ERLMZC)	
	national aquifer.	
	This well is completed	

in the Passaic Formation (227PSSC) local aquifer.									
Sample Datetime	Time datum	Time datum reliability code	Sample Medium Code	•	Tetra- chloro- ethene, water, unfltrd ug/L (34475)	Tri- chloro- ethene, water, unfltrd ug/L (39180)	cis- 1,2-Di- chloro- ethene, water, unfltrd ug/L (77093)		
2008-07-21 12:25	EDT	К	WG	USGS- WRD	< 0.1	< 0.1	< 0.1		

Water Quality Remark Code	Description
<	Less than.

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Page Contact Information: New Jersey Water-Data Support Team

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13.55 8.53 nadww01

